CATEGORY ENGLISH UNIT UNIT PRICE

GENERAL CONDITIONS

Field Offices and Temp Facilities General Supervision Job Sign Mobilization

See Note below*

NOTE:

As a % of total for Surety Value Estimate (SVE):

* Minimum of \$12,400.00 for estimates up to \$248K (Item 8 on SVE Form) plus 5% of amount over \$248K (Item will automatically calculate under Section 9 on SVE Spreadsheet)

CLEAR & GRUB

Heavy	\$ 14,191.47	AC
Light	\$ 7,404.25	AC
Moderate	\$ 11,106.37	AC
Very Heavy	\$ 16,042.53	AC

LIGHT: Grading less than 2 feet in depth. Remove vegetation, grass areas and small shrubs, small trees less than 12 inches in diameter, small out buildings less than 200 square feet, remove small utilities, e.g., water feeder lines, sanitary laterals, small gas and electrical feeds.

MODERATE: In addition to all under the Light category, grading of 2 feet to 4 feet depth, remove trees 12 inches to 24 inches in diameter, remove large shrubs up 48 inches in diameter. Remove all utility feeds, sanitary sewer pipe up to 8 inches, water lines up to 6 inches, storm sewer up to 15 inches, and gravel drive ways. Remove fencing and clear light industrial areas with small light poles.

HEAVY: In addition to all included in Light and Moderate categories: Remove trees 24 inches to 36 inches, grading not exceeding 5 feet in depth. Remove heavy brush and undergrowth in wooded areas. Remove sanitary sewer larger than larger than 8 inches, and storm sewer from 15 inches to 27 inches. Remove utility poles, underground utility lines, and boxes/vaults of same. Remove water service lines up to 8 inches.

VERY HEAVY: In addition to the first three category descriptions: Grading exceeding 5 feet of cut. Clear/remove heavily wooded areas with trees exceeding 36 inches diameter. Remove parking lot asphalt parking lot asphalt and curb and gutter. Remove pools and inground spas and all associated footings and foundations. Remove large fencing built with iron/steel pickets, razor wire, brick or concrete piers/foundations greater than 36 inches in diameter/on a side. Remove sanitary sewer pipes larger than 24 inches and septic systems/fields. Remove storm sewer pipe larger than 27 inches, remove large underground detention structures/vaults. Remove large/main water lines greater than 8 inches. Remove underground storage tanks.

<u>COUNTY OF FAIRFAX, VIRGINIA</u> DEPARTMENT OF PUBLIC WORKS ENVIRONMENTAL SERVICES

LAND DEVELOPMENT SERVICES 2015 COMPREHENSIVE UNIT PRICE SCHEDULE EFFECTIVE February 1, 2015

CATEGORY	EN	GLISH UNIT PRICE	UNIT
<u>DEMOLITION</u>			
Abandon pipes	\$	185.11	EA
Situminous Pavement			
Up to 4" and dispose	\$	7.40	SY
Building Demo includes demolition, load, haul and dump fee			
Building, Small, Masonry	\$	0.82	CF
Building, Small, Wood	\$	0.68	CF
Haul, Rubbish, 10 mi. R/T	\$	30.86	CY
Concrete Pavement and Sidewalk WWF Reinforced and Disposal			
Non-reinforced	\$	12.34	SY
WWF reinforced	\$	14.81	SY
Guardrail:			
Remove and reset	\$	37.02	LF
Remove traffic barricade	\$	159.20	EA
Reset	\$	14.81	LF
Manholes/structures (Sanitary & Storm)	\$	443.02	EA
Pipe	·		
6" - 12"	\$	43.20	LF
Multiple circuits, with devices One Phase, with secondary	<u> </u>	92,553.07	EA
F 6	· · · · · · · · · · · · · · · · · · ·	30,851.03	EA
Three Phase, with secondary	\$	30,851.03 61,702.06	EA EA
Relocate underground power	\$	61,702.06	EA
Relocate underground power Encased duct bank, includes cable	\$	61,702.06 1,064.98	EA LF
Relocate underground power Encased duct bank, includes cable Single phase, includes trenching	\$ \$ \$	1,064.98 141.92	EA LF LF
Relocate underground power Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching	\$	61,702.06 1,064.98	EA LF
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material	\$ \$ \$	1,064.98 141.92	EA LF LF
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY	\$ \$ \$	1,064.98 141.92	LF LF LF
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY	\$ \$ \$ \$	1,064.98 141.92 283.83	LF LF LF
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY	\$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94	LF LF LF CY CY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY	\$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60	LF LF LF
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation	\$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94	LF LF LF CY CY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast	\$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86	LF LF LF CY CY CY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip	\$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86	LF LF LF CY CY CY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram	\$ \$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 74.04	LF LF LF CY CY CY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY	\$ \$ \$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 74.04 30.86	EA LF LF CY CY CY CY CY CY CY CY CY C
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram	\$ \$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 74.04	EA LF LF CY CY CY CY CY CY CY CY CY C
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY Used as fill on site regular bulk greater than 5000 CY	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 24.68	EA LF LF CY CY CY CY CY CY CY CY CY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY Used as fill on site regular bulk greater than 5000 CY Grading Site Grading - After cut/fill - rough grading	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 74.04 30.86 24.68	EA LF LF CY CY CY CY CY CY CY SY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY Used as fill on site regular bulk greater than 5000 CY Grading Site Grading - After cut/fill - rough grading Site Grading - Fine grading - dressed slopes	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 24.68	EA LF LF CY CY CY CY CY CY SY SY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY Used as fill on site regular bulk greater than 5000 CY Strading Site Grading - After cut/fill - rough grading	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 74.04 30.86 24.68	EA LF LF CY CY CY CY CY CY CY CY CY C
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY Used as fill on site regular bulk greater than 5000 CY Strading Site Grading - After cut/fill - rough grading Site Grading - Fine grading - dressed slopes Site Grading - Fine grading - relatively flat Unsuitable Material	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	61,702.06 1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 24.68 0.82 0.95 0.61	EA LF LF CY CY CY CY CY SY SY SY
Encased duct bank, includes cable Single phase, includes trenching Three phase, includes trenching EARTHWORK Borrow Material Borrow (Buy/Load) non-structural fill less than 5000 CY Borrow (Buy/Load) non-structural fill greater than 5000 CY Borrow (Buy/Load) select structural fill less than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Borrow (Buy/Load) select structural fill great than 5000 CY Excavation Rock, Blast Rock, Rip Rock, Hoe ram Used as fill on site regular bulk less than 5000 CY Used as fill on site regular bulk greater than 5000 CY Srading Site Grading - After cut/fill - rough grading Site Grading - Fine grading - dressed slopes	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,064.98 141.92 283.83 24.68 21.60 33.94 30.86 74.04 30.86 24.68	EA LF LF CY CY CY CY CY CY SY SY

GORY ENGLISH UNIT PRICE		UNIT	
ENGINEERING AND SURVEY			
s-Built Drawing			
Plan Processing As-Built Drawing	\$	775	LS
Survey As-Built (minimum)	\$	4,719	LS
SWM Dry Pond	·	·	
Dry Pond	\$	1,480.85	AC
SWM Wet Pond			
Wet Pond	\$	2,159.57	AC
seotech Testing:			
Geotech Professional Engineer certification	\$	98.72	HR
Soils/concrete/rebar inspector	\$	30.86	HR
R.O.W. Monuments Surveyed In Place			
RM-1	\$	925.53	EA
RM-2	**************************************	617.02	EA
Steel Pipe Property Corner Marker (includes survey)	**************************************	308.51	EA
Clost i per reporty como manor (molades survey)	Ψ	000.01	
Storm and Sanitary As-Built	\$	3.08	LF
Test Pits (not allowing for rock excavation):		4.054.00	
Each location 10' deep but not exceeding 15' deep	\$	1,851.06	EA
Each location not exceeding 10' deep	\$	925.53	EA
/ideo inspection:			
Storm sewer	\$	8.15	LF
Utility pipes	\$	8.14	LF
LANDSCADING			
LANDSCAPING			
Plantings Shrubs			
12" 2 gallon	\$	46.89	EA
18" 3 gallon	<u> </u>	59.23	EA
24" 5 gallon	<u> </u>	80.22	EA
Trees	Ψ	00.22	
Deciduous			
1.0 to 1.5" caliper	\$	296.17	EA
1.5 to 2.0" caliper	\$	419.57	EA
2.0 to 2.5" caliper	\$	555.32	EA
2.5 to 3.0 caliper	\$	839.14	EA
3.0 to 3.5 caliper	\$	1,110.63	EA
_			
Evergreen 5 to 6' in height	\$	259.15	EA
6 to 8' in height	<u> </u>	468.93	EA
8 to 10' in height	\$ \$	826.80	EA
10 to 12' in height	\$ \$	1,110.63	EA
	Ψ	1,110.00	
Tree Well	Φ.	4 040 45	
Tree Well, Stone (D=10', H=3')	\$	4,319.15	EA

CATEGORY	ENGLISH UNIT PRICE	UNI
MISSELL ANEQUE SITE IMPROVEMENTS		
MISCELLANEOUS SITE IMPROVEMENTS Ball Fields		
Backstop (PA-10)	\$ 9,255.3°	I EA
Baseball infield (PA-6)	\$ 17,276.58	
Bleacher pad (PA-9)	\$ 16,312.79	
Little League infield (PA-5)	\$ 6,170.20	
Outfield fence (PA-13)	\$ 6,170.20) EA
6'H with 10 foot warning track	\$ 46.89) LF
Player area: 6'H (PA-12)	\$ 5,711.14	
8'H with 10 foot warning track	\$ 49.36	
Sideline fence (PA-13)	φ 49.50) LI
4'H with 10 foot warning track	\$ 37.02	2 LF
6'H with 10 foot warning track		
	· · · · · · · · · · · · · · · · · · ·	
Softball infield (PA-7)	\$ 12,340.4	I EA
Bike Racks	Φ 000.5	
Bike racks(4 bikes)	\$ 308.5	I EA
Bus Shelters		
Bus shelter	\$ 24,680.82	2 EA
Courts		
Multi-Use Court & Equipment, PA 25 and 26	\$ 30,851.03	
Tennis Courts (2), PA-15 Thru 18	\$ 55,531.84	
Tennis Practice Court and Wall, PA-19 to 23	\$ 24,680.82	2 EA
Fencing		
Board fence (H=6')	\$ 49.36	S LF
Chain-link fence (H=6') FR-2B	\$ 49.36) LF
Farm fence (H=5') FR-3A	\$ 30.86	S LF
Remove and reset existing chain link fence	\$ 12.34	l LF
Snow fence	\$ 6.18	B LF
Standard fence (H=5') FR-5	\$ 24.68	B LF
Metal Bollards		
Painted metal bollards with concrete base	\$ 740.42	2 EA
Recreational		
Picnic Table, (PA-2)	\$ 703.40) EA
Retaining Walls		
Concrete gravity RW-2 (H ≤ 6 FT.)	\$ 394.89) LF
Concrete gravity RW-3 (H < 6 FT.)	\$ 444.25	5 LF
Dry rubble RW-1 (H≤ 6 FT.)	\$ 518.30) LF
Mortared rubble RW-1A (H ≤ 6 FT.)	\$ 641.70	
Soccer Field (includes grading)		
Seeded field	\$ 43,191.43	B EA
Sodded field	\$ 185,106.16	
Swimming Pool		
Community	\$ 74.04	l SF
School (Olympic)	\$ 104.90) SF

CATEGORY	ENG	ENGLISH UNIT PRICE	
Tot Lot Equipment, PA 3-4			
Revolving device300/150	\$	6,787.23	EA
Sliding device550/150	\$	6,170.20	EA
Stationary device300/100	\$	7,404.25	EA
Swinging device450/200	\$	6,170.20	EA
Tot Lot - Mulch Surface	\$	9.87	SF
Tot Lot - Synthetic Surface	\$	19.74	SF
rash Enclosures/Receptacles			
Trash enclosures-brick/CMU 6' high	\$	370.21	LF
Trash receptacles-Victor Stanley Model S-45	\$	1,234.04	EA
Trash enclosures-wood 6' high	\$	37.02	LF
Frash Pads			
Trash pads 6" thick concrete	\$	12.34	SF

	ENGLISH UNIT	LINIT
CATEGORY	PRICE	UNIT

ROCK EXCAVATION IN TRENCHES, DE-WATERING, and SELECT BACKFILL - THESE PRICES ARE UNIFORM FOR ALL PIPE TYPES STORM SEWER, SANITARY SEWER, AND WATER SERVICE

Storm sewer and facilities; Water line and facilities; and Sanitary sewer and facilities appear on the following pages beginning with page 7 and running through page 42.

STORM SEWER

NOTE:

All unit prices include trenching, pipe, bedding, and backfill

ARCH PIPE - CMP

PLAIN, 12 GA

'-9" x 4'-11" Pipe Arch (72" Equivalent)		
0'-14' Cut	\$ 278.89	LF
14'-20' Cut	\$ 372.68	LF
'-11" x 5'-7" Pipe Arch (84" Equivalent)		
0'-14' Cut	\$ 312.22	LF
14'-20' Cut	\$ 414.64	LF
)'-4" x 6'-3" Pipe Arch (96" Equivalent)		
0'-14' Cut	\$ 352.93	LF
14'-20' Cut	\$ 468.93	LF
0'-8" x 6'-11" Pipe Arch (108" Equivalent)		
0'-14' Cut	\$ 409.70	LF
14'-20' Cut	\$ 544.22	LF
1'-10" x 7'-7" Pipe Arch (120" Equivalent)		
0'-14' Cut	\$ 438.09	LF
14'-20' Cut	\$ 582.46	LF
12" x 29" Pipe Arch (36" Equivalent)		
0'-12' Cut	\$ 113.53	LF
0'-12' Cut; Coated, Paved Invert	\$ 128.34	LF
12'-18' Cut	\$ 161.66	LF
12'-18' Cut; Coated, Paved Invert	\$ 176.48	LF
19" x 33" Pipe Arch (42" Equivalent)		
0'-12' Cut	\$ 129.58	LF
0'-12' Cut; Coated, Paved Invert	\$ 146.86	LF
12'-18' Cut	\$ 178.94	LF
12'-18' Cut; Coated, Paved Invert	\$ 196.21	LF
57" x 38" Pipe Arch (48" Equivalent)		
0'-12' Cut	\$ 141.92	LF
0'-12' Cut; Coated, Paved Invert	\$ 160.61	LF
12'-18' Cut	\$ 194.98	LF
12'-18' Cut; Coated, Paved Invert	\$ 213.68	LF

CATEGORY		ISH UNIT RICE	UNIT
PLAIN, 12 GA			
64" x 43" Pipe Arch (54" Equivalent)			
0'-12' Cut	\$	159.20	LF
0'-12' Cut; Coated, Paved Invert	\$	181.41	LF
12'-18' Cut	\$	238.17	LF
12'-18' Cut; Coated Paved Invert	\$	260.39	LF
71" x 47" Pipe Arch (60" Equivalent)			
0'-12' Cut	\$	192.51	LF
0'-12' Cut; Coated, Paved Invert	\$	217.19	LF
12'-18' Cut	\$	288.76	LF
12'-18' Cut; Coated Paved Invert	\$	313.45	LF
PLAIN, 14 GA	Ť		
24" x 18" Pipe Arch (21" Equivalent)			
0'-10' Cut	\$	58.01	LF
0'-10' Cut; Coated, Paved Invert	\$	66.65	LF
10'-16' Cut	\$	93.79	LF
10'-16' Cut, Coated, Paved Invert	\$	102.43	LF
28" x 20" Pipe Arch (24" Equivalent)			
0'-10' Cut	\$	70.35	LF
0'-10' Cut; Coated, Paved Invert	\$	79.60	LF
10'-16' Cut	\$	107.37	LF
10'-16' Cut, Coated, Paved Invert	\$	116.63	LF
35" x 24" Pipe Arch (30" Equivalent)			
0'-10' Cut	\$	82.69	LF
0'-10' Cut; Coated, Paved Invert	\$	94.10	LF
10'-16' Cut	\$	97.49	LF
10'-16' Cut, Coated, Paved Invert	\$	108.90	LF
PLAIN, 16 GA			
17" x 13" Pipe Arch (15" Equivalent)			
0'-10' Cut	\$	50.60	LF
0'-10' Cut; Coated, Paved Invert	\$	57.10	<u>LF</u>
10'-16' Cut	\$	91.32	LF
10'-16' Cut, Coated, Paved Invert	\$	97.50	LF
21" x 15" Pipe Arch (18" Equivalent)	Φ.	55.54	
0'-10' Cut	\$	55.54	LF
0-10' Cut; Coated, Paved Invert	\$	62.94	LF.
10'-16' Cut	\$	93.79	<u>LF</u>
10-16' Cut; Coated, Paved Invert	\$	101.19	LF
CULVERTS			
Box Culverts on Piles (BC-P) Timber Piles - Treated (No mobilization)	\$	25.84	LF

CATEGORY	EN	ENGLISH UNIT PRICE	
Double Box Culvert			
(BC-2B) Fills to 25'			
Size			
4' x 4'	\$	647.13	LF
5' x 5'	\$	808.91	LF
6' x 6'	\$	973.54	LF
8' x 8'	\$	1,291.43	LF
10' x10'	\$	1,617.83	LF
Gravity Wing for Box Culvert (1 Side Only)			
Height of Box			
4'	\$	980.63	EA
5'	\$	1,505.71	ΕA
6'	\$	2,005.26	EA
8'	\$	3,413.05	ΕA
10'	\$	4,072.34	EA
Oversized Single Box Culvert (BBC-1) Fills to 25' Size			
12' x 6'	\$	1,184.99	LF
12' x 8'		1,308.46	LF
12' X 10'		1,433.34	LF
12' X 10'		1,455.54	LF
Quadruple Box Culvert (BC-4B) Fills to 25' Size 4' x 4'	\$	1,139.58	LF
5' x 5'	\$	1,413.47	LF
6' x 6'	\$	1,771.09	LF
8' x 8'	\$	1,735.61	LF
10' x 10'	\$	3,298.10	LF
Single Box Culvert (BC-1A) Fills to 25' Size			
4' x 4'	\$	387.43	LF
5' x 5'	\$	481.10	LF
6' x 6'	\$	577.60	LF
8 'x 8'	\$	803.24	LF
10' x10'	\$	979.21	LF
Standard Wing for Box Culvert (1 Side Only) Height of Box			
4'	\$	783.37	EA
5'	\$	1,169.37	EA
6'	\$	1,558.22	EA
8'	\$	2,895.06	EA
10'	\$	3,861.50	EA
10	Ψ	5,001.00	ᅜᄉ

CATEGORY	ENGLISH UNIT PRICE	
Standard Wing for Oversized Box Culvert (BBC-W)		
Height of Box		
6'	\$ 1,544.03	EA
8'	\$ 2,547.37	EA
10'	\$ 3,800.47	EA
12'	\$ 5,550.28	EA
Friple Box Culvert		
(BC-3B) Fills to 25'		
Size		
4' x 4'	\$ 889.80	LF
5' x 5'	\$ 1,111.19	LF
6' x 6'	\$ 1,390.76	LF
8' x 8'	\$ 1,900.24	LF
10' x10'	\$ 2,886.55	LF
CURB DROP INLETS - PRECAST		
Curb Drop Inlet (DI-3A)		
12"-30" Pipe		
(Invert depth (H)=0'-8')	\$ 4,706.27	EA
Inlet length 2'-6"		
Curb Drop Inlet (DI-3AA)		
12"-30" Pipe		
(Invert depth (H)=8'-20')	\$ 6,160.08	EA
Inlet length 2'-6"		
Curb Drop Inlet (DI-3B & DI-12)		
12"-30" Pipe		
(Invert depth (H)=0'-8')		
Inlet length		
4'	\$ 4,958.75	EA
6'	\$ 5,295.40	EA
8'	\$ 5,668.69	EA
10'	\$ 5,857.37	EA
12'	\$ 6,046.06	EA
16'	\$ 6,415.29	EA
20'	\$ 6,788.58	EA
Curb Drop Inlet (DI-3BB)		
12"-30" Pipe		
(Invert depth (H)=8'-20')		
Inlet length		
4'	\$ 4,928.88	EA
6'	\$ 5,608.97	EA
8'	\$ 6,289.05	EA
10	\$ 6,629.08	EA
12'	\$ 6,969.12	EA
12		
16'	\$ 7,316.63	EA

CATEGORY		ENGLISH UNIT PRICE	
Curb Drop Inlet (DI-3C)			
12"-30" Pipe			
(Invert depth (H)=0'-8')			
Inlet length			
6'	\$	4,638.39	EA
8'		5,318.47	EA
10		5,658.51	EA
12'		5,998.55	EA
16'		6,678.64	EA
20'		7,358.71	EA
Curb Drop Inlet (DI-3CC)			
12"-30" Pipe			
(Invert depth (H)=8'-20')			
Inlet length			
6'	\$	5,494.93	ΕA
8'		6,134.30	EA
10		6,536.78	EA
12'		6,939.26	EA
16'		7,863.68	EA
20'		8,653.72	EA
	Ψ	0,000.12	
Curb Drop Inlet (DI-3D)			
12"-30" Pipe			
(Invert depth (H)=0'-8')			
Inlet length			
	Ф	4 101 70	ГΛ
2'-6"	\$	4,191.79	EA
2 D (D 0DD)			
Curb Drop Inlet (DI-3DD)			
12"-30" Pipe			
(Invert depth (H)=8'-20')			
Inlet length			
2'-6"	\$	5,030.15	EA
1 D 11 (D10F)			
Curb Drop Inlet (DI-3E)			
12"-30" Pipe			
(Invert depth (H)=0'-8')			
Inlet length			
4'		4,744.27	EA
8'		5,503.08	EA
10		6,648.76	EΑ
12'	\$	6,268.68	EA
16'	\$	7,028.86	EΑ
20'		7,795.81	ΕA
Curb Drop Inlet (DI-3EE)			
12"-30" Pipe			
(Invert depth (H)=8'-20')			
Inlet length			
	¢.	0 767 74	E ^
6'		8,767.74	EA
8'		9,130.18	EA
10'		9,308.00	EA
12'		9,485.83	EA
16'		9,841.47	EA
20'	\$ 1	0,194.41	EA

CATEGORY	EN	ENGLISH UNIT PRICE	
Curb Drop Inlet (DI-3F)			
12"-30" Pipe			
(Invert depth (H)=0'-8')			
Inlet length			
6'	\$	4,361.47	EA
8'	\$	5,118.93	EA
10	\$	5,503.08	EA
12'	\$ \$	5,887.24	EA
16'	\$ \$	6,644.70	EA
20'	 \$	7,413.00	EA
20	Ψ	7,413.00	
Curb Drop Inlet (DI-3FF)			
12"-30" Pipe			
(Invert depth (H)=8'-20')			
Inlet length			
6'	\$	9,379.95	EA
8'	\$ \$	9,622.93	EA
10'	\$	9,847.58	EA
12'	<u> </u>	10,072.24	E/
16'	<u> </u>		EA
20'	\$ \$	10,505.26 10,972.23	E/
20	Φ	10,972.23	EF
Curb Drop Inlet (DI-4A) 36"-48" Pipe (Invert depth (H)=0'-8') Inlet length			
4'	\$	5,619.82	EA
Curb Drop Inlet (DI-4AA) 36"-48" Pipe (Invert depth (H)=8'-20') Inlet length			
4'	\$	7,907.12	EA
Curb Drop Inlet (DI-4B) 36"-48" Pipe (Invert depth (H)=0'-8') Inlet length			
6'	\$	5,984.97	E/
8'	\$	6,389.49	E <i>F</i>
10'	\$	6,592.43	EA
	The state of the s	0,002.70	
		6 795 37	F/
12'	\$	6,795.37 7,201.24	
12' 16'	\$ \$	7,201.24	EA EA
12'	\$		E/
12' 16' 20' Curb Drop Inlet (DI-4BB) 36"-48" Pipe (Invert depth (H)=8'-20')	\$ \$	7,201.24	E/
12' 16' 20' Curb Drop Inlet (DI-4BB) 36"-48" Pipe	\$ \$ \$	7,201.24 7,608.48	E <i>A</i>
12' 16' 20' Curb Drop Inlet (DI-4BB) 36"-48" Pipe (Invert depth (H)=8'-20') Inlet length 6'	\$ \$ \$	7,201.24 7,608.48 11,961.80	EA EA
12' 16' 20' Curb Drop Inlet (DI-4BB) 36"-48" Pipe (Invert depth (H)=8'-20') Inlet length 6' 8'	\$ \$ \$	7,201.24 7,608.48 11,961.80 12,360.90	EA EA
12' 16' 20' Curb Drop Inlet (DI-4BB) 36"-48" Pipe (Invert depth (H)=8'-20') Inlet length 6' 8' 10'	\$ \$ \$ \$ \$	7,201.24 7,608.48 11,961.80 12,360.90 12,559.08	EA EA EA
12' 16' 20' Curb Drop Inlet (DI-4BB) 36"-48" Pipe (Invert depth (H)=8'-20') Inlet length 6' 8'	\$ \$ \$	7,201.24 7,608.48 11,961.80 12,360.90	EA EA

CATEGORY	ENGLISH UNI PRICE	T UNI
Curb Drop Inlet (DI-4C)		
36"-48" Pipe		
(Invert depth (H)=0'-8')		
Inlet length		
8'	\$ 6,506.	24 EA
10'	\$ 6,709.	
12'	\$ 6,913.	
16'		
20'	\$ 7,316. \$ 7,723.	
Curb Drop Inlet (DI-4CC)		
36"-48" Pipe		
(Invert depth (H)=8'-20')		
Inlet length		
8'	\$ 15,556.	32 EA
10'	\$ 15,943.	88 EA
12'	\$ 16,331.	
16'	\$ 17,103.	
20'	\$ 17,881.	
	· · · · · · · · · · · · · · · · · · ·	
Curb Drop Inlet (DI-4D)		
36"-48" Pipe		
(Invert depth (H)=0'-8')		
Inlet length		
4'	\$ 5,689.	05 EA
Civil Draw Inlet (DI 4DD)		
Curb Drop Inlet (DI-4DD)		
36"-48" Pipe		
(Invert depth (H)=8'-16')		
Inlet length		
4'	\$ 10,969.	52 EA
Curb Drop Inlet (DI-4E)		
36"-48" Pipe		
(Invert depth (H)=0'-8')		
Inlet length		
6'	\$ 6.004	02
<u> </u>	\$ 6,094.	
	\$ 6,499.	
10'	\$ 6,866.	
12'	\$ 7,233.	
16'	\$ 8,124.	
20'	\$ 8,934.	71 EA
Curb Drop Inlet (DI-4EE)		
36"-48" Pipe		
(Invert depth (H)=8'-16')		
Inlet length		
6'	\$ 10,661.	
8'	\$ 11,048.	
10'	\$ 11,435.	
12'	\$ 11,823.	
16'	\$ 12,583.	31 L

CATEGORY		EN	GLISH UNIT PRICE	UNIT
Curb Drop Inlet (DI-4F)			
	, 36"-48" Pipe			
	(Invert depth (H)=0'-8')			
	Inlet length			
	8'	\$	6,815.73	EA
	10'	\$	7,221.61	EA
	12'	\$	7,627.48	EA
	16'	\$	8,439.24	EA
	20'	\$	9,249.63	EA
Comb Duam Indat /	DI 4EE)			
Curb Drop Inlet (
	36"-48" Pipe (Invert depth (H)=8'-16')			
	Inlet length			
	8'	\$	10,303.00	EA
	10'		10,303.00	EA
	12'	\$		
	16'	<u> </u>	10,970.87 11,640.10	EA EA
	20'	<u> </u>	12,307.96	EA
Cast in Place - 48 Drop Inlet (Dl	-1) 12"-24" Pipe			
	0-10 Vertical feet (VF)	\$	4,288.29	EA
Drop Inlet (DI	-1A) 12"-24" Pipe			
	10-20 VF	\$	6,473.77	EA
Drop Inlet (DI	-2) 12"-24" Pipe			
	0-10 VF, 10' throat	\$	8,005.23	EA
Drop Inlet (DI	-2A) 12"-24" Pipe			
	10-20 VF, 10' throat	\$	10,232.67	EA
Precast - 48"				
Drop Inlet (DI	-1APC) 12"-24" Pipe			
	10-20 VF	\$	6,953.82	EA
Drop Inlet (DI	-1PC) 12"-24" Pipe			
	0-10 VF	\$	4,288.29	EA
Drop Inlet (DI	-2APC) 12"-24" Pipe			
	10-20 VF, 10' throat	\$	9,805.69	EA
Drop Inlet (DI	-2PC) 12"-24" Pipe			
	0-10 VF, 10' throat	\$	7,674.50	EA

EFFECTIVE February 1, 2015

ELLIPTICAL PIPE - CMP PLAIN, 12 GA			
PLAIN, 12 GA			
15" X 29" Elliptical Pipe (36" equivalent)			
0'-10' Cut	\$	93.79	LF
0'-10' Cut; Coated, Paved Invert	\$	107.37	LF
10'-16' Cut	\$	140.68	LF
10'-16' Cut; Coated, Paved Invert	\$	154.26	LF
53" X 34" Elliptical Pipe (42" equivalent)			
0'-12' Cut	\$	119.71	LF
0'-12' Cut; Coated, Paved Invert	\$	135.44	LF
10'-18' Cut	\$	180.17	LF
10'-18' Cut; Coated, Paved Invert	\$	195.91	LF
50" X 38" Elliptical Pipe (48" equivalent)			
0'-12' Cut	\$	133.28	LF
0'-12' Cut; Coated, Paved Invert	\$	151.04	LF
10'-18' Cut	\$	199.91	LF
10'-18' Cut; Coated, Paved Invert	\$	217.68	LF
PLAIN, 14 GA 30" X 19" Elliptical Pipe (24" equivalent)			
0'-10' Cut	\$	69.11	LF
0'-10' Cut; Coated, Paved Invert	\$	77.87	LF
10'-16' Cut	\$	106.13	LF
10'-16' Cut; Coated, Paved Invert	\$	114.90	LF
38" X 24" Elliptical Pipe (30" equivalent)			
0'-10' Cut	\$	80.22	LF
0'-10' Cut; Coated, Paved Invert	\$	91.33	LF
10'-16' Cut	\$	120.94	LF
10'-16' Cut; Coated, Paved Invert	\$	132.04	LF
PLAIN, 16 GA			
23" X 14" Elliptical Pipe (18" equivalent)			
0'-10' Cut	\$	50.60	LF
0'-10' Cut; Coated, Paved Invert	\$	57.08	LF
10'-16' Cut	\$	85.15	LF
10'-16' Cut; Coated, Paved Invert	\$	91.64	LF
ELLIPTICAL PIPE - RCP CLASS III			
23" X 14" Elliptical Pipe (18" Equivalent)	Φ.	00.04	
0'-10' Cut	\$	83.91	LF
0'-10' Cut; "O" Ring Upgrade	\$	133.27	LF
0'-10' Cut; Class HE/IV Upgrade	\$ •	102.43	LF
10'-16' Cut	\$	125.87	LF
10'-16' Cut; "O" Ring Upgrade 10'-16' Cut; Class HE/IV Upgrade	\$ \$	175.24 144.39	LF LF

CATEGORY		ISH UNIT RICE	UNI
30" X 19" Elliptical Pipe (24" equivalent)			
0'-10' Cut	\$	104.90	LF
0'-10' Cut; "O" Ring Upgrade	\$	154.26	LF
0'-10' Cut; Class HE/IV Upgrade	\$	111.44	LF
10'-16' Cut	\$	157.96	LF
10'-16' Cut; "O" Ring Upgrade	\$	207.32	LF
10'-16' Cut; Class HE/IV Upgrade	\$	164.50	LF
88" X 24" Elliptical Pipe (30" equivalent)			
0'-10' Cut	\$	134.52	LF
0'-10' Cut; "O" Ring Upgrade	\$	193.74	LF
0'-10' Cut; Class HE/IV Upgrade	\$	143.96	LF
10'-16' Cut	\$	201.05	LF
10'-16' Cut; "O" Ring Upgrade	\$	260.39	LF
10'-16' Cut; Class HE/IV Upgrade	\$	210.60	LF
15" X 29" Elliptical Pipe (36" equivalent)			
0'-10' Cut	\$	188.81	LF
0'-10' Cut; "O" Ring Upgrade	\$	250.52	LF
0'-10' Cut; Class HE/IV Upgrade	\$	201.47	LF
10'-16' Cut	\$	282.60	LF
10'-16' Cut; "O" Ring Upgrade	\$	344.30	LF
10'-16' Cut; Class HE/IV Upgrade	\$	295.25	LF
53" X 34" Elliptical Pipe (42" equivalent)	•	0.44.07	
0'-12' Cut	\$	241.87	LF
0'-12' Cut; "O" Ring Upgrade	\$	309.75	LF
0'-12' Cut; Class HE/IV Upgrade	\$	259.15	LF
10'-18' Cut	\$	362.80	LF
10'-18' Cut; "O" Ring Upgrade	\$	430.68	LF
10'-18' Cut; Class HE/IV Upgrade	\$	380.08	LF
50" X 38" Elliptical Pipe (48" equivalent)	Φ	200.00	
0'-12' Cut	\$	299.88	LF
0'-12' Cut; "O" Ring Upgrade 0'-12' Cut; Class HE/IV Upgrade	\$	381.32	LF
10'-12' Cut; Class HE/IV Opgrade	\$	320.86	LF
	\$	450.43	LF
10'-18' Cut; "O" Ring Upgrade	\$	531.88	LF
10'-18' Cut; Class HE/IV Upgrade	\$	471.42	LF
76" X 48" Elliptical Pipe (60" equivalent) 0'-12' Cut	Φ	447.96	LF
0'-12' Cut; "O" Ring Upgrade	\$ \$	540.52	LF
0'-12 Cut; O' Ring Opgrade	<u> </u>		LF
10'-18' Cut	<u> </u>	480.05 671.32	LF LF
10-16 Cut; "O" Ring Upgrade	<u> </u>		LF
10-16 Cut; O King Opgrade		763.88	
10-10 Cut, Class HE/IV Opgrade	\$	703.40	LF

CATEGORY	ENGLISH UNIT PRICE	UNI
STORM STRUCTURES		
END SECTIONS		
and Section (ES-1), Concrete		
Pipe Size		
12"	\$ 526.94	EA
15"	\$ 586.17	EA
18"	\$ 721.92	EA
21"	\$ 860.13	EA
24"	\$ 907.02	EA
27"	\$ 1,206.89	EA
30"	\$ 1,330.30	EA
36"	\$ 1,991.74	EA
42"	\$ 2,025.06	EA
48"	\$ 2,432.29	EA
54"	\$ 3,243.06	EA
60"	\$ 3,972.38	EA
12" 15"	\$ 193.75 \$ 209.79	EA EA
15"		
21"	\$ 232.00 \$ 285.07	EA EA
24"	\$ 339.37	EA
30"	\$ 533.10	EA
36"	\$ 1,000.81	EA
42"	\$ 1,271.06	EA
48"	\$ 1,579.58	EA
54"	\$ 2,110.21	EA
60"	\$ 2,946.89	EA
	¥ 2,040.00	
End Section (ES-3), Arch Pipe - CMP Pipe Size		
17" x 13" (15"0)	\$ 214.72	EA
21" x 15" (18"0)	\$ 220.90	EA
24" x 18" (21"0)	\$ 281.36	ΕA
28" x 20" (24"0)	\$ 335.66	ΕA
35" x 24" (30"0)	\$ 443.02	ΕA
42" x 24" (36"0)	\$ 723.14	ΕA
49" x 33" (42"0)	\$ 960.08	EA
57" x 38" (48"0)	\$ 1,127.91	ΕA
64" x 43" (54"0)	\$ 1,661.02	EA
71" x 47" (60"0)	\$ 2,088.00	EA

18" \$ 1,172.33 E	CATEGORY	ENGLISH UNIT PRICE	
Round pipe (12*-36*) Pipe Size	<u>ENDWALLS</u>		
Round pipe (12"-36") Pipe Size	Endwall (FW-1) Cast in Place		
Pipe Size			
12" \$ 7.40.42 E 15" \$ 987.23 E 18" \$ 1,172.33 E 24" \$ 1,480.85 E 30" \$ 2,486.08 E 36" \$ 2,714.89 E Endwalls (EW-1) Precast [Round pipe (12"-96")] Pipe Size			
15" \$ 997.23 E	,	\$ 740.42	EΔ
18" \$ 1,172,33 E.			
24° \$ 1,480.85 E. 30° \$ 2,468.08 E. 30° \$ 2,714.89 E. Endwalls (EW-1) Precast [Round pipe (12°-36°)] Pipe Size 12° \$ 925.53 E. 15° \$ 997.23 E. 18° \$ 1,542.56 E. 24° \$ 2,344.68 E. 30° \$ 2,468.08 E. 30° \$ 2,468.08 E. 30° \$ 2,468.08 E. 30° \$ 2,714.89 E. Endwall (EW-1A) Cast in Place [Elliptical Pipe (18°-42° equivalent)] Pipe Size 23° x 14° (18°) \$ 723.14 E. 336° \$ 1,419.15 E. 338° x 24° (30°) \$ 1,419.15 E. 45° x 29° (36°) \$ 2,411.32 E. Endwall (EW-1A) Precast [Elliptical Pipe (18°-42° equivalent)] Pipe Size 23° x 14° (18°) \$ 723.14 E. 36° \$ 1,419.15 E. 36° \$ 1,41		·	
30" \$ 2,468.08 E. 36" \$ 2,714.09 E. Endwalls (EW-1) Precast [Round pipe (12"-36")] Pipe Size 12" \$ 987.23 E. 15" \$ 987.23 E. 16" \$ 987.23 E. 18" \$ 1,542.56 E. 24" \$ 2,468.08 E. 30" \$ 2,714.89 E. Endwall (EW-1A) Cast in Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" x 14" (18") \$ 723.14 E. 38" x 24" (30") \$ 1,041.53 E. 38" x 24" (30") \$ 1,419.15 E. 45" x 29" (56") \$ 1,853.53 E. Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-2 (30") \$ 1,044.70 E. 38" x 24" x 30" x			
Endwalls (EW-1) Precast [Round pipe (12"-36")] Pipe Size Endwall (EW-1A) Cast in Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Cast in Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Cast in Place [Elliptical Pipe (18"-42" equivalent)] Endwall (EW-1A) Cast in Place [Elliptical Pipe (18"-42" equivalent)] Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" x 14" (18") \$ 783.62 E. 33" x 14" (18") \$ 1,104.47 E. 5 3,493.95 E. 6 53" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast in Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 44" \$ 5,698.96 I. E. 60" \$ 9,510.75 E. 72" \$ 1,2466.29 E.			
Round pipe (12"-36") Pipe Size			
Round pipe (12"-36") Pipe Size \$ 925.53 E. 12" \$ 987.23 E. 15" \$ 987.23 E. 18" \$ 1,542.56 E. 24" \$ 2,344.68 E. 30" \$ 2,744.89 E. 36" \$ 2,744.89 E. 36" \$ 2,744.89 E. Endwall (EW-1A) Cast In Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size \$ 723.14 E. 30" \$ 1,041.53 E. 30" \$ 1,419.15 E. 45" \$ 29" (36") \$ 1,635.53 E. Endwall (EW-1A) Precast Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" x 14" (18") \$ 783.62 E. 30" x 19" (24") \$ 1,104.47 E. 30" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast in Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. Endwall (EW-2) Cast in Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E.	30	\$ 2,714.88	EA
Round pipe (12"-36") Pipe Size \$ 925.53 E. 12" \$ 987.23 E. 15" \$ 987.23 E. 18" \$ 1,542.56 E. 24" \$ 2,344.68 E. 30" \$ 2,744.89 E. 36" \$ 2,744.89 E. 36" \$ 2,744.89 E. Endwall (EW-1A) Cast In Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size \$ 723.14 E. 30" \$ 1,041.53 E. 30" \$ 1,041.53 E. 30" \$ 1,419.15 E. 45" \ \ 29" (36") \$ 1,635.53 E. Endwall (EW-1A) Precast Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" \ \ \ 14" (18") \$ 783.62 E. 30" \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ \ 19" (24") \$ 1,104.47 E. 30" \ \ \ \ \ \ 10" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Endwalls (EW-1) Precast		
Pipe Size \$ 925.53 E. 12"			
12" \$ 925.53 E. 15" \$ 987.23 E. 18" \$ 1,542.56 E. 24" \$ 2,344.68 E. 30" \$ 2,468.08 E. 36" \$ 2,714.89 E. 36" \$ 2,714.89 E. Endwall (EW-1A) Cast In Place (Elliptical Pipe (18"-42" equivalent)) Pipe Size \$ 1,041.53 E. 33" x 14" (18") \$ 723.14 E. 30" x 19" (24") \$ 1,041.53 E. 45" x 29" (36") \$ 1,853.53 E. 53" x 34" (42") \$ 2,411.32 E. Endwall (EW-1A) Precast (Elliptical Pipe (18"-42" equivalent)) Pipe Size 23" x 14" (18") \$ 783.62 E. 30" x 19" (24") \$ 1,104.47 E. 54" x 29" (36") \$ 1,041.7 E. 54" x 29" (36") \$ 1,041.7 E. 55" x 34" (42") \$ 1,104.47 E. 56" x 29" (36") \$ 1,604.26 E. 56" x 34" (42") \$ 5,493.95 E. 58" x 34" (42") \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 54" \$ 8,095.31 E. 56" \$ 9,510.75 E. 57" \$ 9,510.75 E. 58" x 34" (42") \$ 9,510.75 E. 59" x 34" (42") \$ 9,510.75 E.			
15° \$ 987.23 E. 18" \$ 1,542.56 E. 24" \$ 2,344.68 E. 30° \$ 2,468.08 E. 36° \$ 2,714.89 E. Endwall (EW-1A) Cast In Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size	·	\$ 925.53	EA
18"		<u> </u>	
24"	-		
30" \$ 2,468.08 E 36" \$ 2,714.89 E Endwall (EW-1A) Cast In Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size \$ 723.14 E \$ 724.13 E \$ 724.13			
## State		· · · · · · · · · · · · · · · · · · ·	
Endwall (EW-1A) Cast In Place [Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" x 14" (18") \$ 723.14 E. 30" x 19" (24") \$ 1,041.53 E. 38" x 24" (30") \$ 1,419.15 E. 45" x 29" (36") \$ 1,853.53 E. 53" x 34" (42") \$ 2,411.32 E. Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" x 14" (18") \$ 783.62 E. 30" x 19" (24") \$ 1,104.47 E. 38" x 24" (30") \$ 1,277.23 E. 45" x 29" (36") \$ 1,604.26 E. 53" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast In Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 3,095.31 E. 60" \$ 9,510.75 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.			
38" x 24" (30") \$ 1,419.15 E.	23" x 14" (18")	\$ 723.14	EA
38" x 24" (30")			
## ## ## ## ## ## ## ## ## ## ## ## ##			
S			
Endwall (EW-1A) Precast [Elliptical Pipe (18"-42" equivalent)] Pipe Size 23" x 14" (18") \$ 783.62 E. 30" x 19" (24") \$ 1,104.47 E. 38" x 24" (30") \$ 1,277.23 E. 45" x 29" (36") \$ 1,604.26 E. 53" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast In Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.	,		
30" x 19" (24")	[Elliptical Pipe (18"-42" equivalent)] Pipe Size		
38" x 24" (30") \$ 1,277.23 E. 45" x 29" (36") \$ 1,604.26 E. 53" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast In Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.		•	
45" x 29" (36") \$ 1,604.26 E. 53" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast In Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.			
53" x 34" (42") \$ 2,036.17 E. Endwall (EW-2) Cast In Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.	, ,	• • • • • • • • • • • • • • • • • • • •	
Endwall (EW-2) Cast In Place [Pipe (42"-84")] Pipe Size 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.		\$ 1,604.26	EA
[Pipe (42"-84")] \$ 5,493.95 E. 42" \$ 5,493.95 E. 48" \$ 6,989.61 E. 54" \$ 8,095.31 E. 60" \$ 9,510.75 E. 72" \$ 12,466.29 E.	53" x 34" (42")	\$ 2,036.17	EA
54" \$ 8,095.31 E/ 60" \$ 9,510.75 E/ 72" \$ 12,466.29 E/	[Pipe (42"-84")] Pipe Size 42"		
60" \$ 9,510.75 E/ 72" \$ 12,466.29 E/			
72" \$ 12,466.29 E			
	<u> </u>	¥ ::,,===:=	

CATEGORY	EN	GLISH UNIT PRICE	UNIT
Endwall (EW-2) Precast			
[Round pipe (42"-84")]			
Pipe Size			
42"	\$	6,276.33	EA
48"	\$	6,600.89	EA
54"	\$	7,681.90	EA
60"	\$	8,218.71	EA
72"	\$	9,238.04	EA
84"	\$	11,012.58	EA
Frankrick (FW OA) Cook to Place			
Endwall (EW-2A) Cast In Place			
[Elliptical Pipe 60"x38" (48")]			
Pipe Size		0.000.01	- .
60" x 38" (48")	\$	6,989.61	EA
Endwall (EW-2PC) Precast			
[Pipe (42"- 48")]			
Pipe Size			
42"	\$	6,276.33	EA
48"	\$	6,599.66	EA
[Elliptical Pipe 60"x38" (48")] Pipe Size 60" x 38" (48")	\$	6,665.06	EA
Endwall (EW-6PC) Precast			
[Double Pipe (12"-36")]			
Pipe Size			
2-12"	Φ	069.70	ГΛ
2-12	\$ \$	968.72 1,139.02	EA EA
2-13	<u> </u>		
2-10		1,334.00	EA
	\$	1,711.61	EA EA
2-30" 2-36"	\$ \$	2,468.08 3,033.27	EA
Endwall (EW-8) Cast in Place: [Right-angle pipe (12"-48")]	V	C,000.E1	
	Φ.	736.72	EA
Pipe Size	.h		
Pipe Size 12"	\$ \$		FΔ
Pipe Size 12" 15"	\$	935.40	EA FA
Pipe Size 12" 15" 18"	\$ \$	935.40 1,085.95	EA
Pipe Size 12" 15" 18" 24"	\$ \$ \$	935.40 1,085.95 1,512.94	EA EA
Pipe Size 12" 15" 18" 24" 30"	\$ \$ \$	935.40 1,085.95 1,512.94 1,960.89	EA EA
Pipe Size 12" 15" 18" 24"	\$ \$ \$	935.40 1,085.95 1,512.94	EA EA

CATEGORY	ENGLISH UNIT PRICE	
Endwall (EW-8PC) Precast:		
[Right-angle pipe (12"-48")]		
Pipe Size		
12"	\$ 1,426.56	EA
15"	\$ 1,542.56	EA
18"	\$ 1,762.21	EA
24"	\$ 1,951.02	EA
30"	\$ 2,360.72	EA
36"	\$ 2,769.19	EA
42"	\$ 3,128.30	EA
48"	\$ 3,524.42	EA
Endwall (EW-9PC) Precast:		
[Arch Pipe (15"-48" equivalent)]		
Pipe Size		
17" x 13" (15")	\$ 927.99	EA
21" x 15" (18")	\$ 1,132.84	EA
24" x 18" (21")	\$ 1,313.03	EA
28" x 20" (24")	\$ 1,480.85	EA
35" x 24" (30")	\$ 1,624.00	EA
42" x 29" (36")	\$ 1,985.57	EA
49" x 33" (42")	\$ 2,870.38	EA
57" x 38" (48")	\$ 3,050.55	EA
Endwall (EW-10PC) Precast		
[Arch Pipe (15"-36" equivalent)]		
Pipe Size		
17" x 13" (15")	\$ 1,517.88	EA
21" x 15" (18")	\$ 1,788.12	EA
24" x 18" (21")	\$ 2,031.23	EA
28" x 20" (24")	\$ 2,287.91	EA
35" x 24" (30")	\$ 3,072.76	EA
42" x 29" (36")	\$ 3,702.12	EA

CATEGORY	ENGLISH UNI PRICE	T TINU
HDPE PIPE		
6" Pipe		
0'-8' Cut	\$ 29.	32 LF
8'-14' Cut	\$ 43.	98 LF
8" Pipe		
0'-8' Cut	\$ 32.	
8'-14' Cut	\$ 49.	26 LF
10" Pipe		
0'-8' Cut	\$ 39.	49 LF
8'-14' Cut	\$ 59.	23 LF
12" Pipe		
0'-8' Cut	\$ 44.	
8'-14' Cut	\$ 66.	
15" Pipe		
0'-10' Cut	\$ 58.	01 LF
10'-16' Cut	\$ 87.	
18" Pipe		
0'-10' Cut	\$ 76.	51 LF
10'-16' Cut	\$ 114.	
24" Pipe		
0'-10' Cut	\$ 89.	34 LF
10'-16' Cut	\$ 134.	21 LF
30" Pipe		
0'-10' Cut	\$ 106.	13 LF
10'-16' Cut	\$ 159.	20 LF
36" Pipe		
0'-10' Cut	\$ 117.	
10'-16' Cut	\$ 176.	65 LF
42" Pipe		
0'-10' Cut	\$ 132.	
10'-16' Cut	\$ 198.	56 LF
48" Pipe		
0'-10' Cut	\$ 150.	55 LF
10'-16' Cut	\$ 227.	
60" Pipe		
0'-10' Cut	\$ 207.	
10'-16' Cut	\$ 311.	90 LF

CATEGORY	EN	GLISH UNIT PRICE	UNIT
MANHOLES .			
IOTE: As appropriate, additional costs - amount to add to unit costs below. ADD:			
Standard Brick Manhole - (MH-1)			
6' depth	\$	4,442.55	EA
6' depth with Heavy Duty Frame and Cover	\$ \$	5,133.61	EA
6' depth with Watertight Frame and Cover	\$	5,108.93	EA
Depth below 6'	\$	185.11	VF
Manhole Covers			
Heavy Duty Frame/Cover	\$	691.06	EA
Watertight Frame/Cover	\$	666.38	EA
	Ψ	000.00	LA
Standard Frame and Cover (MH-2) 4 FT ID 6' depth	\$	3,702.12	EA
6' depth with Heavy Duty Frame and Cover	\$ \$	4,393.18	EA
6' depth with Watertight Frame and Cover	\$	4,368.50	EA
Depth below 6'	<u>Ψ</u>	197.45	VF
12"-24" Pipe Inlet (H=8')	\$	4,880.01	EA
	·	•	
Median Drop Inlet (DI-6B)			
12"-24" Pipe Inlet (H=8')	\$	4,950.61	EA
	Ψ	1,000.01	
Median Drop Inlet (DI-6C)			
30"-48" Pipe			
Inlet (H=10')	\$	6,503.52	EA
Median Drop Inlet (DI-6D)			
30"-48" Pipe			
Inlet (H=10')	\$	6,610.76	EA
Median Drop Inlet (DI-7) Type III Top			
12"-42" Pipe			
Inlet (H=10')	\$	6,686.78	EA
Median Drop Inlet (DI-7A) Type III Top			
12"-42" Pipe			
Inlet (H=10')	\$	7,358.71	EA
	•		
Median Drop Inlet (DI-7B) Type III Top			
12"-42" Pipe			
Inlet (H=10')	\$	7,904.41	EA

ENGLISH UNIT ATEGORY PRICE			UNIT	
MISCELLANEOUS INLETS				
Ditch Drop Inlet, (DI-5) Type III Top				
12"-42" Pipe				
Inlet (H=8')	\$	6,070.50	EA	
Standard Yard Inlet (YI-1)				
12"-48" Pipe				
(Invert depth (H)=0'-8')				
Add Yard Inlet With Apron	\$	5,784.08	EA	
Inlet length 4' (No Aprons)	\$	5,496.29	EA	
Add Yard Inlet Apron	\$	287.78	THROAT	
Ctandard Vand Inlat (VI 0)				
Standard Yard Inlet (YI-2)				
12"-48" Pipe				
(Invert depth (H)=0'-8')	_			
Add Yard Inlet With Apron		5,940.18	EA	
Inlet length 4' (No Aprons)	· · · · · · · · · · · · · · · · · · ·	5,652.40	EA	
Add Yard Inlet Apron	\$	287.78	THROAT	
Standard Yard Inlet (YI-3)				
12"-48" Pipe				
·				
(Invert depth (H)=0'-8')	•	0.000.05		
Add Yard Inlet With Apron		6,062.35	EA	
Inlet Length 4' (No Aprons)		5,774.57	EA	
Add Yard Inlet Apron	\$	287.78	THROAT	
MISCELLANEOUS STORM				
Casing Pipe, Bore and Jack (3/8" wall)				
22" ID (6"-8" carrier pipe)	\$	478.25	LF	
24" ID (10" carrier pipe)	\$	523.67	LF	
30" ID (12" carrier pipe)	 \$	661.32	LF	
30 ID (12 Gamer pipe)	Ψ	001.32	LI	
Connection to Existing Structure				
6"-12" Pipe	\$	394.52	EA	
15"-36" Pipe	\$	851.48	EA	
42"-60" Pipe	\$	1,305.61	EA	
Filter Fabric				
Class I	\$	4.02	SY	
Class II	\$	3.47	SY	
Class III	 \$	2.64	SY	
Olass III	Ψ	2.04	<u> </u>	
Gabions (No excavation)				
Mattress	\$	150.55	CY	
Revetment	\$	191.28	CY	
Wall	\$	246.81	CY	
Paved Ditch - 4" Thick				
Concrete (Non-reinforced)	\$	73.31	SY	
Bituminous concrete	\$ \$	32.08	SY	
Diturninous concrete	\$	32.08	51	

CATEGORY		LISH UNIT PRICE	UNIT
Plug Pipe			
6"-12" pipe	\$	156.10	EA
15"-36" Pipe	\$	354.79	EA
42"-60" pipe	\$	567.66	EA
Remove Old Pipe, New Pipe in Same Trench,			
Restore Trench (0'-10')			
6"-12" pipe (RCP)	\$	54.30	LF
15"-36" Pipe (RCP)	\$	138.21	LF
42"-60" pipe (RCP)	\$	246.81	LF
Remove Pipe and Restore Trench (0'-10')			
6"-12" pipe	\$	43.20	LF
15"-36" Pipe	\$	54.30	LF
42"-60" pipe	\$	98.72	LF
15"-36" Pipe	\$	138.21	LF
Restore Both Trenches (0'-10') 6"-12" pipe	\$	95.03	LF
42"-60" pipe	\$	246.81	LF
Rip rap			
Dry, Class I, 18"	\$	55.38	SY
Dry, Class II, 18"	\$	59.23	SY
Dry, Class III, 18"	\$	66.47	SY
Grouted, Class I, 18"	\$	81.45	SY
Shoring and piles (No mobilization)			
Pre-stressed Conc (12")	\$	29.62	LF
Remove piles:			
Steel H Piles	\$	18.81	LF
Timber	\$	12.34	LF
Sheet	\$	44.43	SF
Steel (10") (H Section)	\$	40.73	LF
Treated Timber (12")	\$	20.98	LF
Untreated Timber (12")	\$	17.28	
- A 1	т	17.20	LF
		17.20	
Sodded Ditch Sodded Ditch Including Fine Grading	\$	11.11	

CATEGOR	Υ		LISH UNIT PRICE	UNI	
RCP, CLA	SS III ROUND T&G with MASTIC				
12" Pipe					
	0'-8' Cut without "O" Ring	\$	43.18	LF	
	0'-8' Cut with "O" Ring	\$	49.36	LF	
	0'-8' Cut; Class IV without O Ring	\$	43.80	LF	
	0'-8' Cut; Class IV with O Ring	\$	49.98	LF	
	0'-8' Cut; Class V without O Ring	\$	44.42	LF	
	0'-8' Cut; Class V with O Ring	\$	50.60	LF	
	8'-14' Cut; without "O" Ring	\$	64.17	LF	
	8'-14' Cut with "O" Ring	\$	70.34	LF	
	8'-14' Cut; Class IV without O Ring	\$	64.79	LF	
	8'-14' Cut; Class IV with O Ring	\$	70.96	LF	
	8'-14' Cut; Class V without O Ring	\$	65.41	LF	
	8'-14' Cut; Class V with O Ring	\$	71.58	LF	
5" Pipe					
	0'-10' Cut without "O" Ring	\$	49.36	LF	
	0'-10' Cut with "O" Ring	\$	55.53	LF	
	0'-10' Cut; Class IV without O Ring	\$	50.22	LF	
	0'-10' Cut; Class IV with O Ring	\$	56.39	LF	
	0'-10' Cut; Class V without O Ring	\$	50.60	LF	
	0'-10' Cut; Class V with O Ring	\$	56.77	LF	
	10'-16' Cut without "O" Ring	\$	81.45	LF	
	10'-16' Cut with "O" Ring	\$	87.62	LF	
	10'-16' Cut; Class IV without O Ring	\$	82.31	LF	
	10'-16' Cut; Class IV with O Ring	\$	88.48	LF	
	10'-16' Cut; Class V without O Ring	\$	82.69	LF	
	10'-16' Cut; Class V with O Ring	\$	88.86	LF	
8" Pipe	0'-10' Cut without "O" Ring	\$	59.23	LF	
	0'-10' Cut with "O" Ring		67.01	LF	
	0'-10' Cut; Class IV without O Ring		61.52	LF	
	0'-10' Cut; Class IV with O Ring	\$	69.29	LF	
	0'-10' Cut; Class V with O Ring	<u> </u>	64.05	LF	
	0'-10' Cut; Class V with O Ring	<u> </u>	71.82	LF	
	10'-16' Cut without "O" Ring	<u> </u>	95.03	LF LF	
	10'-16' Cut with "O" Ring	<u> </u>	102.80	LF	
	10'-16' Cut; Class IV without O Ring	<u> </u>			
	10'-16' Cut; Class IV without O Ring 10'-16' Cut; Class IV with O Ring	·	97.30	LF	
		\$	105.08	LF	
	10'-16' Cut; Class V without O Ring	\$	99.84	<u>LF</u>	
	10'-16' Cut; Class V with O Ring	\$	107.61	LF	

CATEGOR	Υ		ISH UNIT RICE	UNIT
21" Pipe				
	0'-10' Cut without "O" Ring	\$	69.11	LF
	0'-10' Cut with "O" Ring	\$	83.92	LF
	0'-10' Cut; Class IV without O Ring	\$	72.37	LF
	0'-10' Cut; Class IV with O Ring	\$	87.18	LF
	0'-10' Cut; Class V without O Ring	\$	74.35	LF
	0'-10' Cut; Class V with O Ring	\$	89.16	LF
	10'-16' Cut without "O" Ring	\$	106.13	LF
	10'-16' Cut with "O" Ring	\$	120.93	LF
	10'-16' Cut; Class IV without O Ring	\$	109.38	LF
	10'-16' Cut; Class IV with O Ring	\$	124.19	LF
	10'-16' Cut; Class V without O Ring	\$	111.36	LF
	10'-16' Cut; Class V with O Ring	\$	126.17	LF
24" Pipe	0'-10' Cut without "O" Ring	\$	80.21	LF
	0'-10' Cut with "O" Ring	\$ \$	96.26	LF
	0'-10' Cut; Class IV without O Ring	\$	84.00	LF
	0'-10' Cut; Class IV with O Ring	\$	100.05	LF
	0'-10' Cut; Class V without O Ring	\$	87.92	LF
	0'-10' Cut; Class V with O Ring	\$	103.96	LF
	10'-16' Cut without "O" Ring	\$	113.53	LF
	10'-16' Cut with "O" Ring	\$	129.58	LF
	10'-16' Cut; Class IV without O Ring	\$	117.33	LF
	10'-16' Cut; Class IV with O Ring	\$	133.37	LF
	10'-16' Cut; Class V without O Ring	\$	121.24	LF
	10'-16' Cut; Class V with O Ring	\$	137.29	LF
27" Pipe				
	0'-10' Cut without "O" Ring 0'-10' Cut with "O" Ring	<u> </u>	70.34 87.62	LF LF
	0'-10' Cut; Class IV without O Ring	· · · · · · · · · · · · · · · · · · ·	75.03	LF
	0'-10' Cut; Class IV with O Ring	<u> </u>	92.31	LF
	0'-10' Cut; Class IV with 0 Ring	<u> </u>	92.31 89.70	LF
	0'-10' Cut; Class V with O Ring	<u> </u>	106.98	LF LF
	10'-16' Cut without "O" Ring	· · · · · · · · · · · · · · · · · · ·		LF LF
	10'-16' Cut with "O" Ring	\$ \$	104.90 122.17	LF LF
	10'-16' Cut; Class IV without O Ring		109.59	LF
	10'-16' Cut; Class IV with O Ring	\$	126.87	LF
	10'-16' Cut; Class V with O Ring 10'-16' Cut; Class V without O Ring	\$ \$	124.25	LF
	10'-16' Cut; Class V with O Ring	> \$	141.53	LF

CATEGOR	Υ	ENGLISH UN PRICE	NIT UNI
30" Pipe	OLAGO COA CHARACA HOURDING	Φ	0.00
	0'-10' Cut without "O" Ring 0'-10' Cut with "O" Ring	·	6.26 LF 5.99 LF
	0'-10' Cut; Class IV without O Ring	·	
	0'-10' Cut; Class IV with O Ring	•	3.37 LF 3.11 LF
	0'-10' Cut; Class IV with 0 King 0'-10' Cut; Class V without 0 Ring	·	3.11 LF 3.83 LF
	0'-10' Cut; Class V with O Ring	·	
	10'-16' Cut without "O" Ring		3.58 LF 4.39 LF
	10'-16' Cut with "O" Ring		4.39 LF 4.13 LF
	10'-16' Cut; Class IV without O Ring		1.38 LF
	10'-16' Cut; Class IV with O Ring		1.24 LF
	10'-16' Cut; Class V with O King		
	10'-16' Cut; Class V with O Ring		
	10-10 Cut, Class V with O King	\$ 16	1.71 LF
3" Pipe		•	
	0'-12' Cut; without "O" Ring	· · · · · · · · · · · · · · · · · · ·	7.11 LF
	0'-12' Cut; with "O" Ring 0'-12' Cut; Class IV without O Ring		1.79 LF
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	4.32 LF
	0'-12' Cut; Class IV with O Ring	¥	8.99 LF
	0'-12' Cut; Class V without O Ring	·	7.25 LF
	0'-12' Cut; Class V with O Ring	*	1.93 LF
	12'-18' Cut; without "O" Ring	· · · · · · · · · · · · · · · · · · ·	0.04 LF
	12'-18' Cut with "O" Ring	•	4.72 LF
	12'-18' Cut; Class IV without O Ring		7.25 LF
	12'-18' Cut; Class IV with O Ring	· · · · · · · · · · · · · · · · · · ·	1.93 LF
	12'-18' Cut; Class V without O Ring 12'-18' Cut; Class V with O Ring		0.18 LF 4.86 LF
	12-10 Gut, Class V with O King	φ 23*	4.86 LF
36" Pipe	0'-12' Cut; without "O" Ring	¢ 138	E 74 LE
	0'-12' Cut; with "O" Ring		5.74 LF 1.67 LF
	0'-12' Cut; With O' King 0'-12' Cut; Class IV without O Ring	·	
	0'-12' Cut; Class IV with O Ring	· · · · · · · · · · · · · · · · · · ·	
	0'-12 Cut; Class IV with 0 Ring 0'-12' Cut; Class V without 0 Ring	· · · · · · · · · · · · · · · · · · ·	
	0'-12' Cut; Class V with O Ring	·	9.96 LF 5.87 LF
	12'-18' Cut; without "O" Ring		
	12'-18' Cut, with "O" Ring	·	3.61 LF 9.53 LF
	12'-18' Cut; Class IV without O Ring	<u> </u>	
	12'-18' Cut; Class IV with O Ring		
	12'-18' Cut; Class V without O Ring		8.81 LF 7.82 LF
	12'-18' Cut; Class V with O Ring		7.82 LF 3.74 LF
10" Dim -			
42" Pipe	0'-12' Cut; without "O" Ring	\$ 160	0.43 LF
	0'-12' Cut; with "O" Ring		1.15 LF
	0'-12' Cut; Class IV without O Ring		4.99 LF
	0'-12' Cut; Class IV with O Ring		5.72 LF
	0'-12' Cut; Class V without O Ring		3.55 LF
	0'-12' Cut; Class V with O Ring		4.27 LF
	12'-18' Cut; without "O" Ring		1.87 LF
	12'-18' Cut with "O" Ring		2.60 LF
	12'-18' Cut; Class IV without O Ring		6.43 LF
	12-10 Cut, Class IV Without O King	מל אור	7.43 LI
	12'-18' Cut; Class IV with O Ring 12'-18' Cut; Class IV with O Ring 12'-18' Cut; Class V without O Ring	\$ 297	7.16 LF 5.00 LF

CATEGOR	Υ	ENGLIS PRI	SH UNIT CE	UNIT	
48" Pipe					
	0'-12' Cut; without "O" Ring	\$	181.41	LF	
	0'-12' Cut; with "O" Ring	\$	231.40	LF	
	0'-12' Cut; Class IV without O Ring	\$	195.58	LF	
	0'-12' Cut; Class IV with O Ring	\$	245.58	LF	
	0'-12' Cut; Class V without O Ring	\$	217.00	LF	
	0'-12' Cut; Class V with O Ring	\$	267.00	LF	
	12'-18' Cut; without "O" Ring	\$	259.16	LF	
	12'-18' Cut with "O" Ring	\$	309.15	LF	
	12'-18' Cut; Class IV without O Ring	\$	273.33	LF	
	12'-18' Cut; Class IV with O Ring	\$	323.33	LF	
	12'-18' Cut; Class V without O Ring	\$	294.75	LF	
	12'-18' Cut; Class V with O Ring	\$	344.74	LF	
4" Pipe					
	0'-12' Cut; without "O" Ring	\$	222.13	LF	
	0'-12' Cut; with "O" Ring	\$	272.72	LF	
	0'-12' Cut; Class IV without O Ring	\$	245.03	LF	
	0'-12' Cut; Class IV with O Ring	\$	295.64	LF	
	0'-12' Cut; Class V without O Ring	\$	273.91	LF	
	0'-12' Cut; Class V with O Ring	\$	324.52	LF	
	12'-18' Cut; without "O" Ring	\$	327.02	LF	
	12'-18' Cut with "O" Ring	\$	377.62	LF	
	12'-18' Cut; Class IV without O Ring	\$	349.92	LF	
	12'-18' Cut; Class IV with O Ring	\$	400.52	LF	
	12'-18' Cut; Class V without O Ring	\$	378.80	LF	
	12'-18' Cut; Class V with O Ring	\$	429.40	LF	
60" Pipe					
	0'-12' Cut; without "O" Ring	\$	266.55	<u>LF</u>	
	0'-12' Cut; with "O" Ring	\$	322.09	<u>LF</u>	
	0'-12' Cut; Class IV without O Ring	\$	291.97	LF	
	0'-12' Cut; Class IV with O Ring	\$	347.50	LF	
	0'-12' Cut; Class V without O Ring	\$	326.77	LF	
	0'-12' Cut; Class V with O Ring	\$	382.30	LF	
	12'-18' Cut; without "O" Ring	\$	399.83	LF	
	12'-18' Cut with "O" Ring	\$	455.37	LF	
	12'-18' Cut; Class IV without O Ring	\$	425.24	<u>LF</u>	
	12'-18' Cut; Class IV with O Ring	\$	480.78	LF	
	12'-18' Cut; Class V without O Ring 12'-18' Cut; Class V with O Ring	\$ \$	460.04 515.59	LF LF	
6" Pipe					
	0'-12' Cut; without "O" Ring	\$	298.64	LF	
	0'-12' Cut; with "O" Ring	\$	355.40	LF	
	0'-12' Cut; Class IV without O Ring	\$	333.98	LF	
	0'-12' Cut; Class IV with O Ring	\$	390.75	LF	
	0'-12' Cut; Class V without O Ring	\$	375.05	LF	
	0'-12' Cut; Class V with O Ring	<u> </u>	431.81	LF	
	12'-18' Cut; without "O" Ring	\$ \$	447.96	LF	
	12'-18' Cut with "O" Ring	\$ \$	504.72	LF	
	12'-18' Cut; Class IV without O Ring	\$ \$	483.30	LF	
	12-18 Cut, Class IV with O Ring 12'-18' Cut; Class IV with O Ring	<u> </u>	540.08	LF	
	12-10 Out, Olass IV with O Ming	Ф	J4U.U0		
	12'-18' Cut; Class V without O Ring	\$	524.37	LF	

CATEGORY		LISH UNIT PRICE	UNIT	
72" Pipe				
<u> </u>	0'-14' Cut; without "O" Ring	\$ 334.42	LF	
	0'-14' Cut with "O" Ring	\$ 397.36	LF	
	0'-14' Cut Class IV without "O" Ring	\$ 380.87	LF	
	0'-14' Cut; Class IV with O Ring	\$ 443.81	LF	
	0'-14' Cut; Class V without "O" Ring	\$ 422.87	LF	
	0 '-14' Cut; Class V with O Ring	\$ 485.82	LF	
	14'-20' Cut; Without "O" Ring	\$ 501.02	LF	
	14'-20' Cut with "O" Ring	\$ 563.95	LF	
	14'-20' Cut; Class IV without "O" Ring	\$ 547.47	LF	
	14'-20' Cut; Class IV with O Ring	\$ 610.41	LF	
	14'-20' Cut; Class V without "O" Ring	\$ 589.48	LF	
	14'-20' Cut; Class V with O Ring	\$ 652.42	LF	
4" Pipe				
	0'-14' Cut; without "O" Ring	\$ 443.02	LF	
	0'-14' Cut with "O" Ring	\$ 541.75	LF	
	0'-14' Cut Class IV without "O" Ring	\$ 504.56	LF	
	0'-14' Cut; Class IV with O Ring	\$ 603.29	LF	
	0'-14' Cut; Class V without "O" Ring	\$ 552.86	LF	
	0 '-14' Cut; Class V with O Ring	\$ 651.58	LF	
	14'-20' Cut; Without "O" Ring	\$ 663.91	LF	
	14'-20' Cut with "O" Ring	\$ 762.64	LF	
	14'-20' Cut; Class IV without "O" Ring	\$ 725.45	LF	
	14'-20' Cut; Class IV with O Ring	\$ 824.17	LF	
	14'-20' Cut; Class V without "O" Ring	\$ 773.75	LF	
	14'-20' Cut; Class V with O Ring	\$ 872.47	LF	
96" Pipe				
	0'-14' Cut; without "O" Ring	\$ 524.47	LF	
	0'-14' Cut with "O" Ring	\$ 657.74	LF	
	0'-14' Cut Class IV without "O" Ring	\$ 598.51	LF	
	0'-14' Cut; Class IV with O Ring	\$ 731.79	LF	
	0'-14' Cut; Class V without "O" Ring	\$ 662.68	LF	
	0 '-14' Cut; Class V with O Ring	\$ 795.95	LF	
	14'-20' Cut; Without "O" Ring	\$ 740.42	LF	
	14'-20' Cut with "O" Ring	\$ 873.69	LF	
	14'-20' Cut; Class IV without "O" Ring	\$ 814.46	LF	
	14'-20' Cut; Class IV with O Ring	\$ 947.74	LF	
	14'-20' Cut; Class V without "O" Ring	\$ 878.63	LF	
	14'-20' Cut; Class V with O Ring	\$ 1,011.90	LF	
108" Pipe				
	0'-14' Cut; without "O" Ring	\$ 641.69	LF	
	0'-14' Cut with "O" Ring	\$ 794.71	LF	
	0'-14' Cut Class IV without "O" Ring	\$ 736.72	LF	
	0'-14' Cut; Class IV with O Ring	\$ 889.74	LF	
	0'-14' Cut; Class V without "O" Ring	\$ 805.83	LF	
	0 '-14' Cut; Class V with O Ring	\$ 958.85	LF	
	14'-20' Cut; Without "O" Ring	\$ 852.73	LF	
	14'-20' Cut with "O" Ring	\$ 1,005.75	LF	
	14'-20' Cut; Class IV without "O" Ring	\$ 947.75	LF	
	14'-20' Cut; Class IV with O Ring	\$ 1,100.77	LF	
	14'-20' Cut; Class V without "O" Ring	\$ 1,016.85	LF	
-	14'-20' Cut; Class V with O Ring	\$ 1,169.87	LF	

CATEGORY		ISH UNIT RICE	UNIT
	Extra Strength Concrete 8" Pipe		
	0'-8' Cut	\$ 35.80	LF
	8'-14' Cut	\$ 53.07	LF
	Extra Strength Concrete 10" Pipe		
	0'-8' Cut	\$ 40.73	LF
	8'-14' Cut	\$ 60.47	LF

<u>COUNTY OF FAIRFAX, VIRGINIA</u> DEPARTMENT OF PUBLIC WORKS ENVIRONMENTAL SERVICES

LAND DEVELOPMENT SERVICES 2015 COMPREHENSIVE UNIT PRICE SCHEDULE EFFECTIVE February 1, 2015

CATEGORY		ISH UNIT RICE	UNIT	
ROUND PIPE - C	CMP			
CMP Plain 12 G	<u>A.</u>			
36" Pipe				
•	0'-12' Cut	\$ 102.43	LF	
	0'-12' Cut; Coated Paved Invert	\$ 117.23	LF	
	12'-18' Cut	\$ 153.02	LF	
	12'-18' Cut; Coated Paved Invert	\$ 167.83	LF	
12" Pipe				
	0'-12' Cut	\$ 109.83	LF	
	0'-12' Cut; Coated Paved Invert	\$ 127.11	LF	
	12'-18' Cut	\$ 164.13	LF	
	12'-18' Cut; Coated Paved Invert	\$ 181.41	LF	
l8" Pipe				
	0'-12' Cut	\$ 118.47	LF	
	0'-12' Cut; Coated Paved Invert	\$ 138.21	LF	
	12'-18' Cut	\$ 177.71	LF	
	12'-18' Cut; Coated Paved Invert	\$ 197.44	LF	
54" Pipe				
	0'-12' Cut	\$ 130.81	LF	
	0'-12' Cut; Coated Paved Invert	\$ 150.55	LF	
	12'-18' Cut	\$ 196.21	LF	
	12'-18' Cut; Coated Paved Invert	\$ 215.96	LF	
60" Pipe				
oo i ipe	0'-12' Cut	\$ 148.08	LF	
	0'-12' Cut; Coated Paved Invert	\$ 172.77	LF	
	12'-18' Cut	\$ 222.13	LF	
	12'-18' Cut; Coated Paved Invert	\$ 246.81	LF	
72" Pipe				
	0'-14' Cut	\$ 336.90	LF	
	0'-14' Cut; Coated Paved Invert	\$ 367.75	LF	
	14'-20' Cut	\$ 426.97	LF	
	14'-20' Cut; Coated Paved Invert	\$ 457.83	LF	
34" Pipe				
	0'-14' Cut	\$ 404.76	LF	
	0'-14' Cut; Coated Paved Invert	\$ 441.78	LF	
	14'-20' Cut	\$ 592.34	LF	
	14'-20' Cut; Coated Paved Invert	\$ 629.36	LF	
96" Pipe		 		
-	0'-14' Cut	\$ 441.78	LF	
	0'-14' Cut; Coated Paved Invert	\$ 484.99	LF	
	14'-20' Cut	\$ 529.41	LF	
	14'-20' Cut; Coated Paved Invert	\$ 572.60	LF	
108" Pipe		 		
	0'-14' Cut	\$ 518.30	LF	
	0'-14' Cut; Coated Paved Invert	\$ 567.65	LF	
	14'-20' Cut	\$ 617.02	LF	
	14'-20' Cut; Coated Paved Invert	\$ 666.38	LF	

CATEGORY			LISH UNIT PRICE	UNIT	
CMP Plain 14 GA	<u>.</u>				
24" Pipe					
	0'-10' Cut	\$	55.53	LF	
	0'-10' Cut; Coated Paved Invert	\$	66.65	LF	
	10'-16' Cut	\$	90.09	LF	
	10'-16' Cut; Coated Paved Invert	\$	101.21	LF	
0" Pipe					
	0'-10' Cut	\$	65.41	LF	
	0'-10' Cut; Coated Paved Invert	\$	77.75	LF	
	10'-16' Cut	\$	99.97	LF	
	10'-16' Cut; Coated Paved Invert	\$	112.31	LF	
MP Plain 16 GA					
" Pipe	01.01.0	Φ.	04.50		
	0'-8' Cut	\$	24.56	LF	
	8'-14' Cut	\$	49.82	LF	
" Pipe	0'-8' Cut	\$	27.64	LF	
	0'-8' Cut; Coated Invert	\$ \$	31.35	LF	
	8'-14' Cut	\$	52.94	LF	
	8'-14' Cut; Coated Invert	\$	56.64	LF	
2" Pipe					
	0'-8' Cut	\$	33.07	LF	
	0'-8' Cut; Coated Invert	\$	39.24	LF	
	8'-14' Cut	\$	59.07	LF	
	8'-14' Cut; Coated Invert	\$	65.24	LF	
5" Pipe					
	0'-10' Cut	\$	35.54	LF	
	0'-10' Cut; Coated Paved Invert	\$	42.94	LF	
	10'-16' Cut	\$	76.51	LF	
	10'-16' Cut; Coated Paved Invert	\$	83.92	LF	
8" Pipe	0'-10' Cut	\$	45.66	LF	
	0'-10' Cut; Coated Paved Invert	\$ \$	54.31	LF	
	10'-16' Cut	<u> </u>	81.45	LF	
	10'-16' Cut; Coated Paved Invert	\$	90.09	LF	
1" Pipe					
	0'-10' Cut	\$	49.36	LF	
	0'-10' Cut; Coated Paved Invert	\$	59.23	LF	
	10'-16' Cut	\$	86.38	LF	
	10'-16' Cut; Coated Paved Invert	\$	96.26	LF	

CATEGORY	ENGLIS PRIO		UNIT
Storm Sewer			
Rock Excavation - in trenches: Blast - All Pipes			
less than 1,500 CY	\$	123.40	CY
greater than 1,500cy	\$ \$	98.72	CY
Hoe ram - All Pipes	*		<u> </u>
less than 1,500cy	\$	154.26	CY
greater than 1,500cy	\$	123.40	CY
Select Backfill			
0'-5' Deep (3"-12" pipe)	\$	17.28	LF
0'-6' Deep (12"-24" pipe)	\$	29.62	LF
Trench De-watering	\$	3.08	LF
Utilities MISCELLANEOUS SEWER			
Air Relief Valve (No manhole)		242.22	
1-1/4" Valve	\$	310.98	EA
1-1/2" Valve	\$	399.83	EA
2" Valve	\$	577.53	EA
2-1/2" Valve 3" Valve	\$	867.53	EA
4" Valve		1,098.29	EA EA
6" Valve		1,475.92 3,251.70	EA
Casing Pipe, Bore and Jack (3/8" wall thickness)			
22" ID (8" carrier pipe)	\$	493.61	LF
24" ID (10" carrier pipe)	\$	575.06	LF
30" ID (12" carrier pipe)	\$	691.06	LF
Class B concrete for unsuitable foundation material Foundation material A3	\$	925.53	CY
Foundation material A4	\$	617.02	CY
	Ψ	017.02	<u> </u>
Concrete Pier for Storm Drainage Crossing Sanitary Sewer 6" Pipe	\$	135.74	EA
15" Pipe	\$	188.69	EA
27" Pipe	\$	316.28	EA
Connection to Existing Manhole			
8" core bore	\$	1,234.04	EA
Force Main			
Pipe Size 4"	Φ.	00.00	
6"	\$ \$	26.90	LF LF
8"	<u> </u>	33.57 40.57	LF LF
0 10"	<u> </u>	44.66	LF
12"	<u> </u>	53.44	LF
		72.81	LF
14"	\$		

ATEGORY		ENGLISH UNIT PRICE	
Internal Drop Connection to Manhole			
8" Pipe PVC	\$	740.42	EA
Lateral Spur, with clean out and connection to new main			
4" diameter, greater than 10' deep	\$	54.30	VF
Connect to existing main with clean out	\$	1,851.06	EA
Standard Concrete Encasement			
8" Pipe	\$	53.07	LF
10" Pipe	\$	60.47	LF
12" Pipe	\$	65.41	LF
15" Pipe	\$	75.28	LF
18" Pipe	\$	83.91	LF
21" Pipe	\$	93.79	LF
8" Pipe	\$	691.06	EA
10" Pipe 12" Pine	\$	937.87	EA
10" Pipe 12" Pipe 15" Pipe	'		
12" Pipe 15" Pipe	\$	937.87 1,098.29	EA EA
12" Pipe 15" Pipe	\$	937.87 1,098.29	EA EA
12" Pipe 15" Pipe Temporary Pump Around 8" Line Each Location Tunnel: Liner Plate (8 Gauge)	\$ \$ \$	937.87 1,098.29 1,727.66	EA EA EA
12" Pipe 15" Pipe 15" Line Each Location	\$ \$ \$	937.87 1,098.29 1,727.66	EA EA EA
12" Pipe 15" Pipe 15" Pipe Femporary Pump Around 8" Line Each Location Funnel: Liner Plate (8 Gauge) 48" OD (15"-18" carrier pipe) 54" OD (21"-24" carrier pipe)	\$ \$ \$	937.87 1,098.29 1,727.66 12,340.41	EA EA EA Months
12" Pipe 15" Pipe 15" Pipe Femporary Pump Around 8" Line Each Location Funnel: Liner Plate (8 Gauge) 48" OD (15"-18" carrier pipe) 54" OD (21"-24" carrier pipe) 60" OD (27"-30" carrier pipe)	\$ \$ \$	937.87 1,098.29 1,727.66 12,340.41	EA EA EA Months
12" Pipe 15" Pipe 15" Pipe Femporary Pump Around 8" Line Each Location Funnel: Liner Plate (8 Gauge) 48" OD (15"-18" carrier pipe) 54" OD (21"-24" carrier pipe)	\$ \$ \$ \$	937.87 1,098.29 1,727.66 12,340.41 1,004.51 1,171.11	EA EA EA Months
12" Pipe 15" Pipe 15" Pipe Femporary Pump Around 8" Line Each Location Funnel: Liner Plate (8 Gauge) 48" OD (15"-18" carrier pipe) 54" OD (21"-24" carrier pipe) 60" OD (27"-30" carrier pipe)	\$ \$ \$ \$ \$ \$	937.87 1,098.29 1,727.66 12,340.41 1,004.51 1,171.11 1,493.19	EA EA EA Months
12" Pipe 15" Pipe 15" Pipe Femporary Pump Around 8" Line Each Location Funnel: Liner Plate (8 Gauge) 48" OD (15"-18" carrier pipe) 54" OD (21"-24" carrier pipe) 60" OD (27"-30" carrier pipe) 66" OD (33"-36" carrier pipe)	\$ \$ \$ \$ \$ \$ \$	937.87 1,098.29 1,727.66 12,340.41 1,004.51 1,171.11 1,493.19 1,737.53	EA EA EA Months

CATEGORY	ENGLISH UNIT PRICE	UNIT
PUMPING STATION SEWER		
Drywell Type, 8' ID with standby generator and 8 foot diameter wetwell		
Concrete	\$ 598,509.9 ⁻⁷	LS
Fiberglass	\$ 598,509.9 ⁻⁷	LS
Steel	\$ 598,509.9°	
Netwell Type with stand by generator		
Duplex Grinder Pump in 4 foot diameter wetwell	\$ 36,404.2	LS
Simplex Grinder Pump in 4 foot diameter wetwell	\$ 30,851.03	
Submersible Pumps in 6 foot diameter wetwell	\$ 286,297.52	LS
RCP, CLASS III ROUND		
(WITH MODS FOR OTHER CLASSES)		
12" Pipe	φ 55.5	
0'-8' Cut including O Ring	\$ 55.54	
0'-8' Cut; Class IV W/O Ring 0'-8' Cut: Class V W/O Ring	\$ 56.18	
8'-14' Cut including O Ring	\$ 56.77 \$ 76.5°	
8'-14' Cut; Class IV W/O Ring	\$ 76.5 \$ 77.12	
8'-14' Cut; Class V W/O Ring	\$ 77.12 \$ 77.75	
•	Ψ	LI
I5" Pipe 0'-10' Cut including O Ring	\$ 59.20	B LF
0'-10' Cut; Class IV W/O Ring	\$ 60.09	
0'-10' Cut; Class V W/O Ring	\$ 60.47	
10'-16' Cut; including O Ring	\$ 86.38	
10'-16' Cut; Class IV W/O Ring	\$ 87.24	
10'-16' Cut; Class V W/O Ring	\$ 87.62	
18" Pipe		
0'-10' Cut including O Ring	\$ 67.0°	LF
0'-10' Cut; Class IV W/O Ring	\$ 69.29	
0'-10' Cut; Class V W/O Ring	\$ 71.82	2 LF
10'-16' Cut; including O Ring	\$ 106.49	
10'-16' Cut; Class IV W/O Ring	\$ 108.77	7 LF
10'-16' Cut; Class V W/O Ring	\$ 111.3°	LF.
21" Pipe		
0'-10' Cut including O Ring	\$ 86.38	
0'-10' Cut; Class IV W/O Ring	\$ 89.65	
0'-10' Cut; Class V W/O Ring	\$ 91.60	
10'-16' Cut; including O Ring	\$ 133.27	
10'-16' Cut; Class IV W/O Ring	\$ 136.54	
10'-16' Cut; Class V W/O Ring	\$ 138.5°	LF.
24" Pipe		
0'-10' Cut including O Ring	\$ 93.79	
0'-10' Cut; Class IV W/O Ring	\$ 97.58	
0'-10' Cut; Class V W/O Ring	\$ 101.49	
10'-16' Cut; including O Ring	\$ 141.92	
10'-16' Cut; Class IV W/O Ring	\$ 145.7	
10'-16' Cut; Class V W/O Ring	\$ 149.63	B LF

COUNTY OF FAIRFAX, VIRGINIA DEPARTMENT OF PUBLIC WORKS ENVIRONMENTAL SERVICES LAND DEVELOPMENT SERVICES

2015 COMPREHENSIVE UNIT PRICE SCHEDULE EFFECTIVE February 1, 2015

CATEGORY	ISH UNIT RICE	UNIT	
27" Pipe			
0'-10' Cut including O Ring	\$ 99.96	LF	
0'-10' Cut; Class IV W/O Ring	\$ 104.65	LF	
0'-10' Cut; Class V W/O Ring	\$ 119.31	LF	
10'-16' Cut; including O Ring	\$ 154.26	LF	
10'-16' Cut; Class IV W/O Ring	\$ 158.95	LF	
10'-16' Cut; Class V W/O Ring	\$ 173.62	LF	
0" Pipe			
0'-10' Cut including O Ring	\$ 128.34	LF	
0'-10' Cut; Class IV W/O Ring	\$ 135.44	LF	
0'-10' Cut; Class V W/O Ring	\$ 145.92	LF	
10'-16' Cut; including O Ring	\$ 192.50	LF	
10'-16' Cut; Class IV W/O Ring	\$ 199.62	LF	
10'-16' Cut; Class V W/O Ring	\$ 210.09	LF	
3" Pipe			
0'-12' Cut including O Ring	\$ 176.47	LF	
0'-12' Cut; Class IV W/O Ring	\$ 183.68	LF	
0'-12' Cut; Class V W/O Ring	\$ 196.60	LF	
12'-18' Cut including O Ring	\$ 251.75	LF	
12'-18' Cut; Class IV W/O Ring	\$ 258.95	LF	
12'-18' Cut; Class V W/O Ring	\$ 271.88	LF	
86" Pipe			
0'-12' Cut including O Ring	\$ 202.38	LF	
0'-12' Cut; Class IV W/O Ring	\$ 211.67	LF	
0'-12' Cut; Class V W/O Ring	\$ 226.60	LF	
12'-18' Cut including O Ring	\$ 260.39	LF	
12'-18' Cut; Class IV W/O Ring	\$ 269.67	LF	
12'-18' Cut; Class V W/O Ring	\$ 284.60	LF	
2" Pipe			
0'-12' Cut including O Ring	\$ 225.83	LF	
0'-12' Cut; Class IV W/O Ring	\$ 240.39	LF	
0'-12' Cut; Class V W/O Ring	\$ 258.96	LF	
12'-18' Cut including O Ring	\$ 306.04	LF	
12'-18' Cut; Class IV W/O Ring	\$ 320.60	LF	
12'-18' Cut; Class V W/O Ring	\$ 339.16	LF	
48" Pipe			
0'-12' Cut including O Ring	\$ 280.77	LF	
0'-12' Cut; Class IV W/O Ring	\$ 294.94	LF	
0'-12' Cut; Class V W/O Ring	\$ 316.36	LF	
12'-18' Cut including O Ring	\$ 315.32	LF	
12'-18' Cut; Class IV W/O Ring	\$ 329.50	LF	
12'-18' Cut; Class V W/O Ring	\$ 350.91	LF	
i4" Pipe	 		
0'-12' Cut including O Ring	\$ 297.41	LF	
0'-12' Cut; Class IV W/O Ring	\$ 320.31	LF	
0'-12' Cut; Class V W/O Ring	\$ 349.19	LF	
12'-18' Cut including O Ring	\$ 377.83	LF	
12'-18' Cut; Class IV W/O Ring	\$ 400.52	LF	

CATEGORY	ENGLISH UNIT PRICE	UNI
60" Pipe		
0'-12' Cut including O Ring	\$ 322.09	LF
0'-12' Cut; Class IV W/O Ring	\$ 347.50	LF
0'-12' Cut; Class V W/O Ring	\$ 382.30	LF
12'-18' Cut including O Ring	\$ 455.37	LF
12'-18' Cut; Class IV W/O Ring	\$ 480.78	LF
12'-18' Cut; Class V W/O Ring	\$ 515.59	LF
66" Pipe		
0'-12' Cut including O Ring	\$ 355.40	LF
0'-12' Cut; Class IV W/O Ring	\$ 391.30	LF
0'-12' Cut; Class V W/O Ring	\$ 431.81	LF
12'-18' Cut including O Ring	\$ 504.72	LF
12'-18' Cut; Class IV W/O Ring	\$ 540.08	LF
12'-18' Cut; Class V W/O Ring	\$ 581.14	LF
72" Pipe		
0'-14' Cut including O Ring	\$ 397.36	LF
0'-14' Cut; Class IV Upgrade W/O Ring	\$ 443.81	LF
0'-14' Cut; Class V Upgrade W/O Ring	\$ 485.82	LF
14'-20' Cut; including O Ring	\$ 563.95	LF
14'-20' Cut; Class IV Upgrade W/O Ring	\$ 610.41	LF
14'-20' Cut; Class V Upgrade WO Ring	\$ 652.42	LF
84" Pipe		
0'-14' Cut including O Ring	\$ 541.75	LF
0'-14' Cut; Class IV Upgrade W/O Ring	\$ 603.29	LF
0'-14' Cut; Class V Upgrade W/O Ring	\$ 651.58	LF
14'-20' Cut; including O Ring	\$ 762.64	LF
14'-20' Cut; Class IV Upgrade W/O Ring	\$ 824.17	LF
14'-20' Cut; Class V Upgrade WO Ring	\$ 872.47	LF
96" Pipe		
0'-14' Cut including O Ring	\$ 657.75	LF
0'-14' Cut; Class IV Upgrade W/O Ring	\$ 731.79	LF
0'-14' Cut; Class V Upgrade W/O Ring	\$ 795.95	LF
14'-20' Cut; including O Ring	\$ 873.69	LF
14'-20' Cut; Class IV Upgrade W/O Ring	\$ 947.74	LF
14'-20' Cut; Class V Upgrade WO Ring	\$ 1,011.90	LF
108" Pipe		
0'-14' Cut including O Ring	\$ 794.72	LF
0'-14' Cut; Class IV Upgrade W/O Ring	\$ 889.74	LF
0'-14' Cut; Class V Upgrade W/O Ring	\$ 958.85	LF
14'-20' Cut; including O Ring	\$ 1,005.74	LF
14'-20' Cut; Class IV Upgrade W/O Ring	\$ 1,100.77	LF
14'-20' Cut; Class V Upgrade WO Ring	\$ 1,169.87	LF

CATEGORY		ENGLISH UNIT PRICE	
SANITARY SEWER Note: All pipe unit prices include trench	excavation, bedding, pipe, and backfill		
DIP (CLASS 50)			
80" Pipe			
0'-10' Cut		\$ 174.25	LF
0'-10' Cut; Class 51 Upgrad		\$ 186.43	LF
0'-10' Cut; Class 52 Upgrad	de	\$ 198.68	LF
0'-10' Cut; Class 53 Upgrad	de	\$ 210.83	LF
10'-16' Cut		\$ 208.08	LF
10'-16' Cut; Class 51 Upgra		\$ 220.24	LF
10'-16' Cut; Class 52 Upgra		\$ 232.51	LF
10'-16' Cut; Class 53 Upgra	ade	\$ 244.65	LF
6" Pipe			
0'-10' Cut		\$ 229.53	LF
0'-10' Cut; Class 51 Upgrad		\$ 246.28	LF
0'-10' Cut; Class 52 Upgrad		\$ 263.59	LF
0'-10' Cut; Class 53 Upgrad	de	\$ 284.26	LF
10'-16' Cut		\$ 262.11	LF
10'-16' Cut; Class 51 Upgra		\$ 278.86	LF
10'-16' Cut; Class 52 Upgra		\$ 296.17	LF
10'-16' Cut; Class 53 Upgra	ade	\$ 316.84	LF
2" Pipe			
0'-10' Cut		\$ 275.33	LF
0'-10' Cut; Class 51 Upgrad		\$ 298.55	lf
0'-10' Cut; Class 52 Upgrad		\$ 321.77	LF
0'-10' Cut; Class 53 Upgrad	de	\$ 345.21	LF
10'-16' Cut		\$ 316.75	LF
10'-16' Cut; Class 51 Upgra		\$ 339.97	LF
10'-16' Cut; Class 52 Upgra		\$ 363.19	LF
10'-16' Cut; Class 53 Upgra	ade	\$ 386.63	LF
8" Pipe			
0'-10' Cut		\$ 336.15	LF
0'-10' Cut; Class 51 Upgrad	de	\$ 371.28	LF
0'-10' Cut; Class 52 Upgrad		\$ 406.19	LF
0'-10' Cut; Class 53 Upgrad	de	\$ 439.34	LF
10'-16' Cut		\$ 377.62	LF
10'-16' Cut; Class 51 Upgra		\$ 412.74	LF
10'-16' Cut; Class 52 Upgra		\$ 447.66	LF
10'-16' Cut; Class 53 Upgra	ade	\$ 480.80	LF
4" Pipe			
0'-10' Cut		\$ 414.63	LF
0'-10' Cut; Class 51 Upgrad		\$ 465.62	LF
0'-10' Cut; Class 52 Upgrad		\$ 502.45	LF
0'-10' Cut; Class 53 Upgrad	de	\$ 516.21	LF
10'-16' Cut		\$ 453.14	LF
10'-16' Cut; Class 51 Upgra		\$ 503.56	LF
10'-16' Cut; Class 52 Upgra		\$ 540.96	LF
10'-16' Cut; Class 53 Upgra	ade	\$ 554.71	LF

COUNTY OF FAIRFAX, VIRGINIA

CATEGORY		ISH UNIT RICE	UNIT	
PVC PIPE				
6" Pipe PVC with	gravel			
	0'-8' Cut	\$ 24.41	LF	
	0'-8' Cut With Dip Class 50	\$ 45.87	LF	
	8'-14' Cut	\$ 56.05	LF	
	8'-14' Cut With Dip Class 50	\$ 77.50	LF	
B" Pipe PVC				
	0'-8' Cut	\$ 43.20	LF	
	0'-8' Cut With Dip Class 50	\$ 72.40	LF	
	8'-14' Cut	\$ 85.15	LF	
	8'-14' Cut With Dip Class 50	\$ 114.35	LF	
0" Pipe PVC				
	0'-8' Cut	\$ 46.89	LF	
	0'-8' Cut With Dip Class 50	\$ 70.33	LF	
	8'-14' Cut	\$ 86.38	LF	
	8'-14' Cut With Dip Class 50	\$ 109.83	LF	
2" Pipe PVC				
•	0'-8' Cut	\$ 55.54	LF	
	0'-8' Cut With Dip Class 50	\$ 186.27	LF	
	8'-14' Cut	\$ 117.24	LF	
	8'-14' Cut With Dip Class 50	\$ 247.98	LF	
5" Pipe PVC				
	0'-10' Cut	\$ 77.75	LF	
	0'-10' Cut With Dip Class 50	\$ 128.36	LF	
	10'-16' Cut	\$ 117.24	LF	
	10'-16' Cut With Dip Class 50	\$ 167.85	LF	
8" Pipe PVC				
	0'-10' Cut	\$ 81.45	LF	
	0'-10' Cut With Dip Class 50	\$ 141.40	LF	
	10'-16' Cut	\$ 129.58	LF	
	10'-16' Cut With Dip Class 50	\$ 189.53	LF	
21" Pipe PVC				
	0'-10' Cut	\$ 111.06	LF	
	0'-10' Cut With Dip Class 50	\$ 164.90	LF	
	10'-16' Cut	\$ 153.02	LF	
	10'-16' Cut With Dip Class 50	\$ 206.85	LF	
24" Pipe PVC				
	0'-10' Cut	\$ 120.94	LF	
	0'-10' Cut With Dip Class 50	\$ 192.43	LF	
	10'-16' Cut	\$ 162.89	LF	
	10'-16' Cut With Dip Class 50	\$ 234.39	LF	
27" Pipe PVC				
	0'-10' Cut	\$ 130.81	LF	
	0'-10' Cut With Dip Class 50	\$ 204.85	LF	
	10'-16' Cut	\$ 185.11	LF	
	10'-16' Cut With Dip Class 50	\$ 259.15	LF	

CATEGORY		ENGLISH UNIT PRICE	
Rock Excavation - in trenches:			
Blast - All Pipes			0) (
less than 1,500 CY	\$	123.40	CY
greater than 1,500cy	\$	98.72	CY
Hoe ram - All Pipes			
less than 1,500cy	\$	154.26	CY
greater than 1,500cy	\$	123.40	CY
elect Backfill			
0'-5' Deep (3"-12" pipe)	\$	17.28	LF
0'-6' Deep (12"-24" pipe)	\$	29.62	LF
rench De-watering	\$	3.08	LF
ANITARY SEWER STRUCTURES			
Heavy duty frame and cover	\$	666.38	EA
Manhole vent: 4" diameter, 6' high	\$	728.08	EA
Standard Precast Manhole Frame and Cover			
03 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	175.24	VF
Standard Manhole (Base, Top)	\$	863.83	EA
With Heavy Duty Frame and Cover	\$	1,530.20	EA
With Watertight Frame and Cover	\$	1,431.48	EA
04 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	203.62	VF
Standard Manhole (Base, Top)	\$	1,110.63	EA
With Heavy Duty Frame and Cover	\$	1,777.01	EA
With Watertight Frame and Cover	\$	1,678.29	EA
05 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	344.30	VF
Standard Manhole (Base, Top)	\$	1,357.44	EA
With Heavy Duty Frame and Cover	\$	2,023.82	EA
With Watertight Frame and Cover	\$	1,925.09	EA
06 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	471.40	VF
Standard Manhole (Base, Top)	\$	1,665.95	EA
With Heavy Duty Frame and Cover	\$	2,332.33	EA
With Watertight Frame and Cover	\$	2,233.60	EA
07 FT ID	·	·	
Dept (Vertical Separation of Top and Bottom)	\$	714.51	VF
Standard Manhole (Base, Top)	\$	2,394.03	EA
With Heavy Duty Frame and Cover	\$	3,060.41	EA
With Watertight Frame and Cover	\$	2.961.68	EA

GORY	ENG	ENGLISH UNIT PRICE	
08 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	1,021.78	VF
Standard Manhole (Base, Top)	\$	3,776.18	EA
With Heavy Duty Frame and Cover	\$	4,442.55	EA
With Watertight Frame and Cover	\$	4,343.83	EA
09 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	1,083.49	VF
Standard Manhole (Base, Top)	\$	4,195.74	EA
With Heavy Duty Frame and Cover	\$	4,862.12	EA
With Watertight Frame and Cover	\$	4,763.40	EA
10 FT ID			
Dept (Vertical Separation of Top and Bottom)	\$	1,258.71	VF
Standard Manhole (Base, Top)	\$	5,244.68	EA
With Heavy Duty Frame and Cover	\$	5,911.05	EA
With Watertight Frame and Cover	\$	5,812.33	EA
Watertight frame and cover	\$	567.66	EA

WATER SYSTEM	ENGLISH UNIT PRICE	
NOTE: All unit prices include trenching, pipe, bedding, and backfill		
Ouctile Iron Pipe		
Select Backfill		
0'-5' Deep (3"-12" pipe)	\$ 17.28	LF
0'-6' Deep (12"-24" pipe)	\$ 29.62	LF
Rock Excavation - in trenches:		
Blast - All Pipes		
less than 1,500 CY	\$ 123.40	CY
greater than 1,500cy	\$ 98.72	CY
Hoe ram - All Pipes		
less than 1,500cy	\$ 154.26	CY
greater than 1,500cy	\$ 123.40	CY
rench De-watering	\$ 3.08	LF
Water Lines (1)		
3" DIP, Class 52	\$ 59.60	LF
4" DIP, Class 52	\$ 64.72	LF
6" DIP, Class 52	\$ 88.85	LF
8" DIP, Class 52	\$ 99.96	LF
10" DIP, Class 52	\$ 113.53	LF
12" DIP, Class 52	\$ 135.74	LF
14" DIP, Class 51	\$ 161.66	LF
16" DIP, Class 51	\$ 180.17	LF
18" DIP, Class 51	\$ 215.96	LF
20" DIP, Class 51	\$ 283.83	LF
24" DIP, Class 51	\$ 368.98	LF
Nater System MISCELLANEOUS		
01" Service Connection (Incl Corp. Stop, Tubing, Meter)	\$ 661.44	EA
Casing pipe		
Casing pipe, bore and jack (3/8" wall T)		
16" ID	\$ 308.51	LF
20" ID	\$ 359.11	LF
22" ID	\$ 372.68	LF
24" ID	\$ 444.25	LF
30" ID	\$ 555.32	LF
Fire Hydrant		
Fire Hydrant Assembly (4) :with 20 LF 6" Dip	\$ 4,393.19	EA
Jack Pit		
Jack Pit	\$ 4,319.15	EA

CATEGORY	ENGLISH UNI PRICE	T UNIT
/alve Assembly with valve box:	-	
3" Ball	\$ 373.	29 EA
4" Gate	\$ 669.	22 EA
6" Gate	\$ 882.	34 EA
8" Gate	\$ 1,153.	83 EA
10" Gate	\$ 1,493.	19 EA
12" Gate	\$ 1,900.	43 EA
14" Butterfly	\$ 4,072.	34 EA
16" Butterfly	\$ 5,294.	04 EA
18" Butterfly	\$ 6,244.	24 EA
20" Butterfly	\$ 8,551.	90 EA
24" Butterfly	\$ 10,723.	82 EA
et Tap of "Live" Line - Grass Area		
6" Tap	\$ 3,149.	27 EA
6" Tap In Street Patch	\$ 3,810.	71 EA
8" Tap	\$ 3,444.	21 EA
8: Tap In Street Patch	\$ 4,105.	65 EA
10" Tap	\$ 3,830.	46 EA
10" Tap In Street Patch	\$ 4,491.	90 EA
12" Tap	\$ 5,022.	55 EA
12" Tap in Street Patch	\$ 5,683.	99 EA

CATEGORY	ENGLISI PRIC	_	UNIT
Street Construction			
Roads and Parking			
Bituminous Concrete, Base Course			
BM-25.0A 10 Inch Thick	\$	55.90	SY
BM-25.0A 3 Inch Thick Per Square Yard and Less	\$ \$	22.22	SY
BM-25.0A 3.5 Inch Thick	\$	24.62	SY
BM-25.0A 4 Inch Thick	\$ \$	27.02	SY
BM-25.0A 4.5 Inch Thick	\$ \$	29.44	SY
BM-25.0A 5 Inch Thick	\$	31.84	SY
BM-25.0A 5.5 Inch Thick	\$ \$	34.24	SY
BM-25.0A 6 Inch Thick	\$ \$	36.66	SY
BM-25.0A 6.5 Inch Thick	\$	39.06	SY
BM-25.0A 7 Inch Thick	\$ \$	41.46	SY
BM-25.0A 7.5 Inch Thick	\$	43.88	SY
BM-25.0A 7.5 mch Thick	\$	46.28	SY
BM-25.0A 8 Inch Thick	\$	48.68	SY
BM-25.0A 6.5 Inch Thick	<u> </u>	51.10	SY
BM-25.0A 9 Inch Thick	\$	53.50	SY
IM-19.0A, 2 Inch Thick Per Sq Yd and Less	\$	12.34	SY
IM-19.0A, 2.5 Inch Thick	\$	15.08	SY
IM-19.0A, 3 Inch Thick	\$	17.82	SY
IM-19.0A, 3.5 Inch Thick	\$	20.56	SY
IM-19.0A, 4 Inch Thick	\$	23.30	SY
IM-19.0A, 4.5 Inch Thick	\$	26.04	SY
IM-19.0A, 5 Inch Thick	\$	28.79	SY
		31.54	SY
IM-19.0A, 5.5 Inch Thick	\$		
IM-19.0A, 6 Inch Thick	\$	34.28	SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less	\$	12.34	SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick	\$ \$ \$	12.34 15.08	SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick	\$ \$ \$	12.34 15.08 17.82	SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick	\$ \$ \$ \$	12.34 15.08 17.82 20.56	SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick	\$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30	SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick	\$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04	SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick	\$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30	SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick	\$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54	SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick	\$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79	SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick	\$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54 34.28	SY SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick	\$ \$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54	SY SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3.5 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick	\$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54 34.28	SY SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick	\$ \$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54 34.28	SY SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick	\$ \$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54 34.28	SY SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 4.5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick Toat Prime Coat Tack Coat	\$ \$ \$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54 34.28	SY SY SY SY SY SY SY SY SY
IM-19.0A, 6 Inch Thick SM (9.0A 9.5A 9.5D), 2 Inch Thick and Less SM (9.0A 9.5A 9.5D), 2.5 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 3 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 4 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5 Inch Thick SM (9.0A 9.5A 9.5D), 5.5 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick SM (9.0A 9.5A 9.5D), 6 Inch Thick Coat Prime Coat Tack Coat Concrete Curbing Concrete Curb & Gutter CG6&7	\$ \$ \$ \$ \$ \$ \$ \$ \$	12.34 15.08 17.82 20.56 23.30 26.04 28.79 31.54 34.28 1.24 1.24	SY SY SY SY SY SY SY SY

CATEGORY		ENGLISH UNIT PRICE	
Concrete Pavement			
Portland Cement, reinforced, 6" Gravel (Rebar #4, 12" OC/EW)			
8"	\$	162.89	SY
9"	\$	172.77	SY
Portland Cement, WWF, 6" Gravel			
7"	\$	111.06	SY
8"	\$	122.18	SY
9"	\$	130.81	SY
Cover Material			
No. 8	\$	3.21	SY
No. 68	\$	3.06	SY
No. 78	\$	2.91	SY
Driveway Restoration			
2" S-5 6" Gravel	\$	37.02	SY
4" concrete over 4" gravel	\$	93.47	SY
Entrances/Driveways			
Commercial, CG-11	\$	61.31	SY
Commercial, CG-13	\$	75.08	SY
Entrance, CG-9	\$	60.09	SY
Standard driveway, C&G/Sidewalk 4 transition DE-1	\$	1,604.26	EA
Standard driveway, no curb, D-5 (DE-5)	<u> </u>	60.09	SY
Guardrails Median Barrier, MB-3 (L=6'-3")	\$	324.56	EA
Median Barrier, MB-3 (L=12'-6")	\$	536.81	EA
Standard blocked-out W beam strong post, GR2	\$	49.36	LF
Standard W beam, Weak Post GR8	\$	32.08	LF
Terminal, GR-6 (L=12'-6")	\$	3,393.61	EA
Terminal, GR-7 (L=6'-3")	\$	3,085.10	EA
Terminal, MB-4 (L=37'-6')	\$	4,072.34	EA
Type I, GR-8 Terminal (L=25')	\$	1,604.26	EA
Type I, MB-5 Terminal (L=27'-1")	\$	3,393.61	EA
Type II, GR-8 Terminal (L=13'-6")	\$	774.97	EA
Type II, MB-5 Terminal (L=13'-6")	\$	1,851.06	EA
Miscellaneous			
6" Pipe at Edge of Pavement	\$	20.58	LF
Complete CE-7 package	\$	3,813.18	LS
Final Street Acceptance Package	\$	2,394.53	LS
Initial Street Acceptance Package	\$	4,319.15	LS
Pipe stem from C&G, PS-1	\$	43.19	SY
Pipe stem from ditch, PS-1	\$	43.19	SY
Sign island	\$	925.53	EA
Slope erosion, Control MC-3A Straight	\$	5.55	LF
Street lighting, including pole, bracket and light	\$	4,936.17	EA
Street name signs	\$	493.61	EA
TB-1 Barricade	\$	49.36	LF

CATEGORY		SLISH UNIT PRICE	UNIT	
Shoulder Type I				
Aggregate Base, 4"	\$	12.34	SY	
Soil Stabilization				
Cement (6" depth) 6%	\$	18.52	SY	
Lime (6" depth) 6%	\$	12.34	SY	
Subbase, Aggregate Material				
Base, Type I, 6"	\$	11.11	SY	
Base, Type I, 8"	\$	13.58	SY	
Surface Treatment	· · · · · · · · · · · · · · · · · · ·			
Double Seal	\$	3.71	SY	
SIDEWALKS AND TRAILS				
Sidewalk 4" Concrete, No Reinforcement and no Base				
Concrete 4" - no reinforcement and no base	\$	47.71	SY	
Bituminous concrete -2" with 4" base				
Bituminous concrete -2" with 4" base	\$	34.55	SY	
Concrete 4" - no reinforcement and no base				
Concrete 4" with WWF and no base	\$	51.83	SY	
Handrail 3 Rail 1-1/4" Finish				
Handrail 3 rail 1-1/4" finish	\$	111.06	LF	
Underdrains, Sidewalk (UD-3)				
Underdrains, Sidewalk (UD-3)	\$	18.81	LF	
Concrete yard steps with railings				
4' wide, 3 steps	\$	1,480.85	EA	
4' wide, 5 steps	\$	2,159.57	EA	
Pedestrian bridge, prefabricated				
Bridge abutments				
4' wide	\$	3,085.10	EA	
8' wide	\$	5,553.18	EA	
Fair weather crossing	\$	1,737.53	LF	
Steel frame with wood deck (PA-1)				
4' wide	\$	740.42	LF	
8' wide	\$	1,110.63	LF	
Trails - INCLUDES excavation and grading	*	,		
Bituminous concrete - Type I, TX-2				
Up to 10' wide	\$	56.77	SY	
Concrete trail with gravel base	*			
Type IV, 4' - 6' Wide	\$	66.64	SY	
Earth trail, Type VI, 6' Wide	\$	14.81	SY	
Seal coat with 4" soil cement base	Ψ			
Type III, TX-2, 6' Wide	\$	18.52	SY	
Stone dust with blue stone chip base	Ψ	10.02		
Type II, TX-2, 6' wide	\$	15.42	SY	
Wood chip, 4' wide	\$ \$	20.24	SY	
Woodchip trail with gravel base	Ψ	20.27		
Type VII, 6'- 8' Wide	\$	18.52	SY	
i ypo vii, o o vvide	Ψ	10.02		

CATEGORY	_	LISH UNIT PRICE	UNIT
CRITICAL SLOPE STABILIZATION			
EROSION CONTROL			
Concrete slopes	\$	8.64	SY
Concrete slopes	\$	111.06	SY
Deflectors			
Gabions	\$	204.85	CY
Grid pavers	\$	111.06	SY
Log cribbing	\$	86.38	LF
	,		
Outlet Protection	•	FF F4	0)/
Concrete 4"	\$	55.54	SY
Grouted rip rap , 18"	\$	74.04	SY
Non-grouted rip rap , 18"	\$	59.23	SY
Paved Flume			
Paved flume	\$	77.75	SY
Rip Rap			
Level Spreader	\$	4.94	SY
Rip rap 18", not grouted	\$	56.77	SY
Stormwater channel excavation	\$	8.64	SY
Stormwater Channel Excav Grass Lined-Seeded	\$	14.82	SY
Stormwater Channel Grass Line Seeded Rip Rap 12", non grouted	\$	64.20	SY
Stormwater Channel Grass Line Seeded Rip Rap 18", non grouted	\$	74.05	SY
Stormwater Channel Grass Line Sodded	\$	20.99	SY
Stormwater Channel Grass Line Sodded Rip Rap 12", non grouted	\$	70.34	SY
Stormwater Channel Grass Line Sodded Rip Rap 18:, non grouted	\$	80.22	SY
Stormwater Channel Excav Rip Rap 12" non grouted	\$	58.00	SY
Stormwater Channel Excav Rip Rap 18" non grouted	\$	67.88	SY
Structural Streambank Protection			
Biologs with live stakes	\$	18.52	LF
Gabions	\$	172.77	CY
Grouted rip rap 18"	\$	86.38	SY
Non-grouted rip rap 18"	\$	65.41	SY
/egetative Erosion Control			
Jute mesh	\$	1.98	SY
Paper and nylon mesh	\$	1.85	SY
Plastic netting, 20 mil., 1" x 2" grid	\$	1.30	SY
Seeding includes fertilizing	\$	2.47	SY
Seeding with soil treatment and watering	\$	3.71	SY
Sodding includes fertilizing - banks	\$	8.64	SY
Sodding includes fertilizing - flat	\$	6.18	SY
Sodding with soil treatment and watering	\$	7.40	SY
Straw mulch with tack	\$	1.54	SY

CATEGORY		ENGLISH UNIT PRICE	
Temporary Erosion Control			
Check Dam			
Check dam - gravel	\$	246.81	EA
Gravel Construction Entrance			
Gravel construction entrance, including wash rack	\$	3,085.10	EA
Sediment Basin Cut			
Sediment basin cut	\$	24.68	CY
Sediment Basin Remove and Fill Upon Completion			
Sediment basin remove and fill upon completion	\$	30.86	CY
Sediment Trap Basin			
Sediment trap basin	\$	9.87	CY
Silt Fence			
Silt fence	\$	4.94	LF
Storm Drain Inlet Control			
Storm drain inlet control	\$	197.45	EA
Super Silt Fence			
Super silt fence	\$	12.34	LF
Slope Retention Structures- NO mobilization included			
Concrete encasement of H sect., 3000psi	\$	24.68	VLF
Granular backfill	\$	32.08	CY
Pre-auger, 24" diameter to 30 feet, normal soil	\$	29.62	VLF
Retaining Walls, concrete gravity, up to 6' HT, RW-2	\$	394.89	LF
Retaing Walls, concrete gravity, up to 6' HT, RW-3	\$	444.25	LF
Sheet piling	\$	40.73	SF
Soil stabilization fabric	\$	2.72	SY
Steel H section, 12 x 53	\$	32.08	VLF
Whaler, 12"x12" prestressed concrete	\$	30.86	LF
Whaler, 12"x12" treated timber	\$	22.21	LF
Stream diversion	·		
Cut and haul	\$	30.86	CY
Fill diversion and restore stream bank upon completion	\$	24.68	CY
Rip rap base/sides with filter cloth	\$	24.68	SF
Sand bag diversion in water	\$	148.08	CY
Slope sides	\$	3.71	SF
Temporary Riser Structure <10'HT: Install/Remove			
Temporary Diversion Dike			
Temporary diversion dike	\$	9.87	LF
Temporary Sediment Trap			
Temporary sediment trap	\$	9.26	CY
Temporary Sediment Trap Gravel Outlet			
Temporary sediment trap gravel outlet	\$	30.86	LF
Tree Protection Fencing			
Tree Protection fencing	\$	9.87	LF
Temporary Riser	· · · · · · · · · · · · · · · · · · ·		
Temporary riser structure up to 10' tall - install and remove	\$	4,442.55	EA

CATEGORY	EN	ENGLISH UNIT PRICE	
LOW IMPACT DEVELOPMENT (LID)			
Bioretention			
Bio retention basins - volume	\$	93.79	CY
Bio retention filters - volume	\$	93.79	CY
Constructed Wetlands			
Includes trees, shrubs, grass (Not rebuild streams/wetlands)	\$	27.15	SY
Landscaping at bioretention filters/basins - See Landscape Section			
Extended Detention Basin			
Extended detention basin pipe inlet	\$	1,851.06	EA
Extended detention basin - interior volume (includes forebay volume)	\$	32.08	CY
Extended detention basin pipe outlet with rip rap	\$	3,948.94	EA
Extended detention basin rip rap channel	\$	44.43	SY
Extended detention basin riser structure	\$	431.91	VLF
Manufactured BMP Systems			
Manufactured BMP systems - hydrodynamics	\$	74.04	CY
Manufactured BMP systems - filtering	\$	108.60	CY
Overflow Spillway Stabilized overflow spillway	\$	308.51	SY
Porous Pavement System			
Asphalt with gravel base and perforated drains	\$	41.96	SY
Brick pavers with gravel base	\$	125.87	SY
Grass pavers with gravel base	\$	49.36	SY
Reforestation			
Reforestation	\$	55,531.84	AC
Retention Basin			
Basin pipe inlet	\$	1,851.06	EA
Interior volume (includes forebay volume)	\$	32.08	CY
Outlet with rip rap	\$	3,948.94	EA
Riser structure	\$	308.51	VLF
Tree Box Filter			
Tree box filter - with grate and frame 6'x6', without tree	\$	2,159.57	EA
Tree box filter - with grate and frame 8'X8', without tree	\$	3,208.50	EA
Tree in tree box filter	\$	802.12	EA

CATEGORY	ENGLISH UNIT PRICE		UNIT
ree Box Outfall			
Tree box outfall 4" schedule 40 PVC with gravel backfill	\$	39.49	LF
egetated roofs with granular drainage and plantings			
Aluminum Curbing for 6 inch depth	\$	9.87	LF
Aluminum Curbing for 12 inch depth	\$	12.34	LF
Extensive	\$	222.13	SY
Filter fabric	\$	1.54	SF
Gravel/concrete pavers forming vegetation-free strip	\$	14.81	SF
Intensive - 18 inches maximum	\$	333.19	SY
Irrigation to vegetated roof	\$	3.71	SF
Leak detection system	\$	2.47	SF
Thermal insulation	\$	3.71	SF
/egetated swales			
Check dams with filter fabric for vegetated swale	\$	61.70	CY
Complete swale includes: piping/underdrain, fill, filter fabric and media	\$	93.79	CY
Outlet protection with filter fabric for vegetated swale	\$	61.70	CY